E. Heller Mammals MAMMALS OF THE SMITHSONIAN EAST AFRICAN EXPEDITION HELLER, E.

30.2 =7500. DE JA : length and of four to slerum

JB: Sterning to and of pelvis

S-H: point of shoulder to end of pelvis

DQ: depth them middle of neck

HB: Wellind shoulder

SA girth around middle of neck

SM: behind shoulder

TA: thickness at point of shoulder

TO: hips TB

0.2		Lough Lough Hird For from H LA LB DA DB SA GB TATB Horus Photo collector
	Heller.	ail wilden Moth TB Norus Photos tricker tricker
	162002 1 Sal Goedla thom son Hapiti Plaing & B. E. africa	april 24.09.1090 205 350 130 910 370 640 120 280 320 690 former 12/2 1 7. R
	161947 Med. 2 Bad Bubalis colsei	25. 1820 460 508 205 1270 640 1060 245 560 610 1290 links 16/2 2 ?
	161973 3 fad Connochaetest.	24., 1950 500 530 203 660 1220
	161974 4 8	. 24 1950 500 530 203 660 1220 380 690 870 Godes 201 2 R. R
	1.62008 5 , Gacella granti	. 25 head only 193/4 1? T.R.
	161998 6 fy Connochaelest.	994 210 370 102 820 mangy bodes 1 ByC.
	161975 7 fad	head only
	162009 8 8. Hosella grauti	26 no measurements prepared with alum KR
	161948 Mtd. 9 & Bubaliscolsei	27 wenght 650 flo
	161926 10 8. Eguns burchelli	weight 650 lbs T.R.
	161949 11 " " Butolis coksei	head only
	161909 12 " Hyaena "	. 28 30 220 95 rundown hales K.R.
	162010 13 Hacella granti	1. 29 head only wood leas T.R. ke
	161950 Mt. 14 9 " Bubalis coker	28 1690 400 485 195 1210 610 1007 230 500 500 1180 310 bales 2 ""
	161927 15 Eguns burchelli	1. 1. 2230 455 540 181 1310 720 1450 275 580 675 1590 " 4
	161980 16 8. Notaltergus campetris	leg To
	161981 17	1 830 60 260 108 495 230 490 80 190 200 5110 155 117 lokes 1 1 R
	162011 18 ". Locella granti" "	285 437 165 leg KR
	161928 19 Egunsburchelli	
	161992 20= 7. Nedunca	1 7. R, 1 1040 23 0355 140 body 380 64085 280 200 680 " 1 7. R,
	161993 21 un u	1. 1100 220 355 140 700 410 640 80 265 200 685 shrind body 1. 800 100 253 103 230 540 190 85 230 470 " Thus" I fail.
	161977 Mtd. 22 p. Cephalophus grimmi Potta	
	161915 23 gyg Fielis les Ritarga	5 65 270 95 leg T.R. 64
	161916 24	1580 260 100 Anties
	16/923 25 8 d	1, 1, 900 345 130 " 2, el
NUCLEON DESCRIPTION		Lander of a rocal to a fair to a

161912					
161987	26	8 ad	Thelis les	Lapiti Plains,	3,8.0,
161951	27	8 49	Jacella grauti		Poltra
161982	28	· · ad	Gacella grouti Bubolis cokei		Kilanga
	29		nototragus		`,
14 1983				12	
161952			Bubalis cokel	11	
161922	32	1. ad	Cynaelurus	u n	
161917	33		Felis les	11 7	7)
16 1994	34	9 ad	Reduca (chaldesi	٦ ١	
161984	35		nototroques		, , ,
161914			Felisles		
161913				n .,	
161936	38	9	Phocochoerus	an .	Bondoni
162012	39	\$ -	Hacella granti		,
161978	4140	9.	Cepholophus grimin	, ,	ii E u
161985	424	10 4	Madogina		n .,
161953			Bubalis copie	1	
162013	404.31		Gacella granti		72 01
162004	44	9 "	(, 4		Pt 25
162015	45	(0 4	Maurolrogus	11	Kelinsken
161924	46		Bicornis	1	er, v
161995	47	1- 11	Medunca J. chanten	n	5 5
161929	4.8	n in	Eguno	, L	n
162016	, 49	"ad	. Biroffa	26	u u
162017	50		()	n i	и, и
	· ·				

	gh.	सः	to high	ty.	Heigh	La	LB	loa	lo _B	Js.a.	1 bis	Ta	TB	top Horus	Photo	scel.		
april 29		895	350	125									leghan	0	2	刀尔		
, ,	650	115	285	93	520	200	335	70	140	180	345		· ,,		4	Eam		2.
11 38						h	ad	only	1	1	4 6 30		igui -			KR		2.
Way !	790	55	255	98	480				7.46				leghouse	,		medi	coty	
N 15	800	60	262	103	530	250	520	200	75	160	515		11 11		/	4		
u u						400				ight	Z 11 10 12	11-11				TR		1,
Per and the second	1260					290	890	135	320	345	750	skel	elon		4	KR		
	1100				E III								lea)	TR		
7	1160								290	230	710		bones		2	KR.		
	710											Λ	0.	ng,	~	MA		,
	1560				1 Comment		111_			The State of the S		V. Comment	los	283/	38	开穴,		.,
(5 ' -5						400	1060	240	40	590	1030	AT A TA	tones		,	4.		
, 3					Carlo III											1,		ke
	1460	250	405	161	940								11			Sig		
1 4	10.	11.	10-	1-	200										SOK .	5A		
	670	70	145	68	300		hea	l a-	2					Signal are	1,-4,7	KR		ŧ
1. 46	1480	071	475	-160	1020				7				leg			TR		1.
u 5		300			, ,								works			KR		
	9 910	590	640	210	1470								11			TR		
plem measu	2900	640	460	175	1560	1020	to grown 1540	760	970				(ı ,		8			
	1170						and the second			283	710		.,		1	"		1.
							4				rsls		2 ru	g.		KR		bet
	3690									11636		560	660	loones	84	TR		
71 11	366	960	1250	220	3070	2710	1670	320	1150	800		450	650	te	6	4		68
nech delptt	befo	n sl	Sold	er o	290	300											1	
Herour Exit	wown	V bes	2 80	hall	730	7,80												

762607	76	tal	Gacella thomsoni	athi Plains, & E. a. Hamile Ham
16 1939			Phoeveloerus	
161940		3 1 1 3		Juja .
16 19 86.	79		Gacella thousoni	Juja . Kamile
16 1931	80		Egrus burchelli.	
161932	81		/1 (1	
141958			Bubalis cokei	
161959				
161946			Bos caffer	nith in group
161941			Phraschoerus	
161976			Counalisates	
			Python	Kijaba, "Mission"
164522			Colobus candatus	Kijaba, "Mission
164524	4 89			
164525			1.	
164526	91	7	Cercopilhecus Mobbi	
164584	92		Colobus candalus	
164523	93			
4	94	" ad	Python	Grasohyro, Solik, ngawo narok
162990	95		Bubalis colsei	u in the second
162999	96		Lamalizars	- Ogales
163011	97		Connochaeles	
163049	98		Saulla thousain	
142984	99		Taurdragus :	u 11
163308	100	" im		

		for.	TL.	gh.	gar	ha	fa	Th	100	10/2	La	In	TA	TIO	lg , lose	photo	, Coll.		1
		0		Ü		1.		1			149	180	19	1.13	7			lan	
May	22	1000	195	325	118	670									12/2		KR	bones	
						1 1	Vanna Min.								8/4	2	"		2
	17	800	270	217		510		de lip.			440	greatest 620				£.	1,	.,	7.
	22						The second second	100000		The state of the s		CO. C.				3	TR		
	i,	Secretary and the second					The same of the sa	1	1 7 2 1 11				Bu	9			٠,		
									1	1000	tont.	head		111	omu	I market			
	٠,						st	Sull	only					2733					
	~								4								die,	0	
	24	2350	910	600	260	1460	750	1450	430	830	1060	220	440	650	ñ.		4	bours	
							Land Control	870	1. 11. 11.	1/9 1 -1	The second			100		1			,
							S 20 20 50	1270	- 100 miles	The Control of the Control	The second second					3	AR	u	.,
														Nº A Te	12 p.		TR.		
June !	4:	500	530	164	34		1la	rys.	2 m	bry	0			- 1/- 1			TH	"	ke
U															P.		farg	4.	
	ι,	600	575	182	30											2	1,	.,	
	,	430	600	138	30												1	٠,	ı
		620	620	190	36												MR.	e se	1 6
		450	470	148	32												٠,٠		
	9	8/1.8	ind	les in	Je	ingle	tr								P. S.		TR		
				ll o										100		A CON	RJR.		,
						The second					2.0	- 10 1-02		336	13in	3	KR	4	
	ei (2000	500	550	225	1320		240		720	3	1640			Spread 123 "		少月	"	601
			Sec.				No.								14/2 "		"	"	out
			00			10 - 11 - 12						Service and the			24 1/2	W 1000			60
		2600	800	690	250	1660	1040	1700	440	850	1440	2100	450	470	27.	4	7	"	68
1							We live			Carried Street		441					1		133

	Hy ta the sea son the Tra The train photos Call boxes
163000 101 fad Hamalisus Huaro Mijiro, Solits, agates	June 11 480 500 897
163070 102 Nacella g. nobertsi	265 420 160 KR. ?
163071 103 8	" head only ! 24/2 "
162 950 104 " " Zjuns b. granti	12 2500 400 560 210 1270 780 1550 355 610 1000 1660 385 380 3 718
162951 105	. 2100 440 525 1754210
162913 106 Felis leo	11950 1030 385 145 1000 550 1100 490 1480 15/4: 412 11 14R 11
163096 107 Cynaelurus	11 1300 740 300 80 660 100 100 250 400 790
163097 108 4	1. 1220 720 280 80 630 223 320 640 11 11
163001 109 ". Dangliseus	1600 480 470183 1090 560 900 185 460 540 1240 260 260 260 PR
163098 110 Cynselwrus 164531 111 . Madrana	" 1230 800 285 78 720 1 Prode "
1	- 540 45 185 70 350
163196 112 8 . Oupyerros	" 1380 380 435 152 1115 510 1112 130 330 420 950 225 235 21/4 2 TR
163197 113	" 1420 320 440 155 860 19/2 " " be
	11 290 466 162
	1, 720 135 280 103 540 250 430 72 165 220 480 104 120 Edy
	13 1/20 350 425 150 740 180 560 123 253 330 700 160 185 6 Pung 1,
	1, 610 50 197 70 415
162920 118 " af Hyaena 162914 119 2 " Fylis leo	4 1190 250 235 110 730 280 680 145 303 530 880 228 220 M77
162965 120, & Phuvchoens	. 875 330 110
	- 1208 350 765 120 700 340 800 270 315 780 970 265 245 634 1, ,,
162988 121, 4 Graffa 162989 122 im	3/2-14
163112 199 4	2680 840 985 195 3430 540 1320 285 800 680 2200 325525 4
164723 121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2080 660 870 178 2820 1120 1060 230 590 580 1620 315 400 4 1, bet
163116 125 9 19 Eguns b. marti	11 00 215 335 125 710 S-H 13 00 730 435 148 890 500 730 63 310 450 950 205 250 Rel 62
1210 Fullyon A rech 1320 122 beat A resh at land	123 Intil of nech as board 870
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	", ", " " of mell 460

23 1380 410 270 130 740 840 330 116 90 238 93 1, 1200 265 338 122 670 njor Osolali 820 940 128 132 greatest girth 3200.

163053 162916

162915

163023

148 " " Crestragus 149 8 . Hacella thouson's

150 f. Felis Jeo

/	3	0	•	2
---	---	---	---	---

	164759	251	5 ad Madoqua	Guaso M	jiro Sotela;	agates.	
	164670	252	7 11		~ ,	9	
	164671		? Tragelaphus		• 1		
	164672	254	hotolragus		.,		-
	464694	255	adpycerss		.,		
	164722		£q.	<u> </u>		t,	
,	163028	257	Byg Reducca Charlen	٠.	٠,	· ()	
	162969	258	V X \ I		· ,	t i	-
	164655	259	9 " Hacella g. robertsi		٠,	A	
	163059		8 " " thomson		.,	1.	
	162899 M	넒.261	" " Papir iheaus	Labor hair	asha,		,
	162976		7 im Hippopolarus	1,			
	162892		5 y Cereofothers	n			. `
	162908	264	" ad Senetta	23			JOHN MARY
	162909	265	4 (4	1 %			
	162907	266	q . Mungoon allicando	~			
	162910	267	9. Mungoen albicando 8. Menetta	١,	1 <		
	162971	268	2. Hippopolanus	h	17		
	162926	269	E. Helis pordus	n	1 5	Ø _h	
	162911	270	" " Senelta	n	Ч		
	163060	271	" " Sacella thouson	\mathbf{u}_{i}	ч		
	162905	272	9 " Chuis miegatus	4	ч.		
	162898	273	y Papio c. ileans	1)	• •		
	162897	274	" " " " " " " " " " " " " " " " " " "		1(
	163/21	275	3. Colons defessor 262 stonach anto-fine gra	ų	A = 0		
			160 somach and - fine gre	iss from field.	and phrilips	agnotic reg	station.

A		0 4	10 -	104	0-4:	211			,	11		0	4
lg	Ja	78	all I	043	739	783	119	73	lorus	Moto	Coll.	losas	
June 17											51.		
July 17					_					6785	Tam		
u 24										6802	1,	*	
June 17	-										Jar		
			4,						2	6781			
June. 15									3	6784	′1	674	
19									3	6794	4.1		
July 7 820 140 275 112 54	0 955	410	70	165	205	490	105	140			KR	/1	
11 11 1450 435 275 130 71	5										11	٠,	
11 1470 215 425 160 85	0								1)		"	17	
8 1025 225 340 120 66	0 -	hea	20	nl							"		
13 770 485 210 535 64	0			/						4	Sam	* 1	
13 770 485 210 535 64 9/210 1425 11 3070 435 465 75				S	Delet	on				3	KR		
. 14 340 480 115 30											EAL	",	ke
490 460 84 47 205										4	"	"	
495 460 85 46										2	"	.,	
" 15 460 460 120 41										6	* 4		
., ., 480 450 85 45									gredes		//	ч	
14 3150 405 450 78		2/80	620	850	2000	3050	810	980	3510	8	TR	Spel.	
16 1270 890 265 85 699	126	900	160	285	285	830 540	235	235	200	6	3#	brites	
. 18 485 470 87 45										1	•,		
1080 215 335 115 66	5										1,	/,	
11 630 280 145 90 41		mad	co	lents	ale	ge &	and	re -	rah		11 .	,,	
14 410 130 160						V					MR.	-	bet
n ~ 405 335 157											11	11 .	
1170 JUD 490 190 94	0 420	1930	156	380	470	10 60	250	280		2	,,	/1	60
(1610 HO 110 11													
													1

30.2

ly. fa &B Da OB DG DB 79 TB hours photo Coo. Kooks Wh. Kenia, west alops, 6 508 ft. (base camp) Queg 27 630 590 185 40 301 sad. Colobus 164603 - 1. 560 580 170 37 302 9 " " 164749 .. 580 590175 35 303 164844 304 syn .. 16.4757 580 600 183 35 305 sal " 164631 1, 31 480 570 135 35 306 f. Cercopithe cook hinder Myeri 164832 3 kos . ex. 1 Sept 3 1100 200 300 307 " .. Sacella thouson failsipia, 2 days sest of Repri 164024 TR .. 308 ... Pryx beisa Wth. 163209 163210 309 310 "im " 163211 164026 311 yg " " 312 8 cd Mauroliogues l. poleroniaus u 1.63223 aug 31 164027 313 ... hototragus 164493 1) 30 314 Girasolugiro 163331 315 & . Eguns greveji 163227 Sept 2 316 sim 3 163338 317 & ad " shall only & m aug. 31 318 4 . .. Sept. 3 165229 319 "in " head 320 sed Brocoffer 163309 163337 ang 30 1633 10 323 q. Tourstroopes lepolerarians dailsipia 163224 11 16 Sept. 3 324 8. Oryx beisa Busso hypro 163212 Using 20 163213 325 4

	1-1-			10
30.2				
	granneran Maria		14 Ja Js Da DB Ja JB Ta TB phono photo offet	
		Lucal 101 och telen Leibile: Suite Rice	1 Ja 13 Jan 13 J	
	30.00	64494 401 fad hotoltagus faibipia Engoro River atestas plains mest fam quality	Sept 30 850 65 265 112 520	
		164698 402 g. Cauis variegatus " plains mest ton g " plains mest ton g	100 18 650 350 155 95	
		16388 403 & " Cynaelunes Juja athi Plains. 164520 404 & Equis b. granti faloz Barringo-flets near oldbourg	" 22 1110 680 280	
		63239 405 & Donings Island Ever prient	-5 "	
		63320 406 sad Strepsiceros s. Donings alstant Example " " "	· 5	
		6450H 407 gas Phococheens daibipia Rumurale	Sept. 23	
	1 1		Och 14	
			Syx 22 16 , X	
	16	63247 410 2 ad Strepsiceros s. Jahrs Barring Branchwert meaning	, Oct 10 ",	
	111	64802 411 8. hotolragus Sailsipia Dumuruli 40m MM.	Sept. 25	.,
		63205 412". alpyceros Japa Hannigh Employed 125 miles of 19	beed only; broken how fairther sin chestiffren,	
		64829 413 & Hazella tromsoni Nobrura	1. 20 skuld.	ke
,		63205 412* " Celonceros John Haming Employed 19 19 413 & Hazella tronsoni Plansipia Employes Larrigo Para Farmington Larrigo	1 Oct 13	
		64 600 415 h had bean were	all 22	
•		63094 416 & Filis pardus Mohurn; Hampi Moto (20 m).	Odr.17	t
	16	64605 417 " Traglaphers " John	" 21	
		63/30 418 & Bubalis neumanni habeeren	Qc/, 20	
		63144 419 " " "	41	
		63145 420 9	19	,
		63164. 421 & ad your equium Kavine (Eldama) 12 miles north of	Ver 29	4,
Table 1997		64608 422 "yg Cobus defassa. ". ". ". ". ". ". ". ". ". ". ". ". ".	S-H	
	1		1780 380 250 261 1120 590 1040 235 530	24
	11/1	63/65 424 ad Gama egdins	70	
U	16	64690 425 9 ., Cephalophus og. " 11 18"	31 780 100 248 91 500	28
		412 nects budly rearred by fighting Broken in palla brown gricher long found Intelded 4 tickes in flesh of chesh. How presented.		
The second second second	The same	, bush How pullined.		

		A COLUMN TO SERVICE OF THE SERVICE O
30.2		Hy Ja Ja DB Da BB Ta TB household Coll bones
	1631115 100 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D	To the total of th
* 100 mg	163147 426 8 ad Bubalistijacksoni Gras hajslus Plateau (70 m. sont)	Nov. 1. 1980 600 590 207 1330 770 220 260 610 840 1540 4706 21
	163146 427	1820 590560 208 1310 750 1110 250 560 1460 395ths . Well 1. X 1
		" 1045 95 305 106 600 2 KR. x 2
		2 1090 105 3 00 110 610
:	1.64745 430 ryg	. 900 70 280 100 540
and the second s	1/ 1/16/10 1990	2 1290 180 380 141 760 mining 1260 215 403 145 770 KR x
	/64506	
The state of the s	16.3101 191	4 1250 320 220 115 730 1 head TR, x 1 2 his KR. x 1
age of the second	163312 435* 8 " Siroffac, rollischild:	3886 863 1244 120 5726 January 30 miles
The second layer of	163131 436 " Bubalis jacksoni	
	163148 437	head only
	164629 . 438 g Oblibi attoni	6 990 90 290 105
1	163132 439 8 Bubalis jarbsoni	7 head only 23 " x ke
	163241 440 Prilos cattoni	7 1110 112 330 105 590
	163102 441 / Hyalua crowla	12 of KR
	163/33 442 & Bubalis jacksmi	778
	163149 443 4	head only
A Comment	163134 444 1	had only
	163103 445 Q. Hyaena crocula	. 290 230 108 TR
	163340 446 Phocochoerus	3 1340 390 255 135 675
	163242 447 8 " Vribi cottoni	., 920 65 300 104 XB
diag.	163341 448 ". Phocochserus Travia River	.9 350 285 135 1 bet
	163192 449 ygCobus c. turnesi.	1580 705 415 153 920 Int. 143 7.R
	1645 13 450 gad delarsa 435 heck deptte or band or shall 200 H.	1 1840 420 465 205 1090 17 17A, bel
,(435 heck depth as base Johnel 290 Hind leap depolts as buse 610 ii girth as base gebrule 755 more in depolts in ellow 3,95 shoulder 2200	
1	- shoulder 2200 " gith " 1090	

	163189	501	8 ad Pl Redutica bobon Gras Rajshu Plateau, S.M. Boma
	163244	502	Oribi
	163172	503	lamalisas
	163142	504	. "Butslist, jacksoni -,
	163143.	505	
	164508	506	2 yaPhacochoerus
	164509	507	
	163190	508	8 ad Reducca bobor
	163191	509	We to the teacher of
	163245	510	" " Uribi cottoni
	163246	511	action of the second of the se
	163248	512	4 you Games quies Mainabills 15 miles worth of
	164843 51	w.F10	
See Section 1	16452151	3514	Eyz exploto plus iquier
And the second second	163249	515	\$ yz
Many Property and the last	164700	516	9 Melliona ratel
A STATE OF THE PARTY OF THE PAR	163335.	517	Egnus G. Ambone River, W, Issuia
なるのではないのと	164680	518	Tal. Cobers ellipsinforiqueus Front Hall.
Control of the Party of the Par	164661	519	Englester Wambign Fax Cepholophus g. Kisorongai Piner
Service Company	164666	520	9 ad Cepholophus g. Kisorongai Piver
The state of the s	164748	521	9. Kasoningar River
-	164625	522	reduce charlesi
The same of the sa	164667	523	Reduce chouleri Nototragns Masorongan River Grandoni Piver (crossing)
Managatte manage	164724	524	
The state of the state of	163260	525	4 Phoeodrerus Thika Prier
1			

			C	1 10			
	1tg 17	fa Js	lea los	ha Sh	79 78	hour photo	Coll leg boxes
nor .24 1330 210 410	148 890					10 2	SA V
990 70 305	110					5-3/4	7/2,
	-	/ 00				15-3/4	AR P.
N N		billo	rely				"
.,		14	11				211
345-128 98			55 90	165 240	72 60		EAR
350 1/3 98						03	4
25 1360 240 425						834	1/3
1320 170 410	138 260				·	9/4	',
26							KR .
							77
28		shull					TR. KR Lo
1000 1100 570		S-H	only			5/4 4	KR Ed bel
1550 490 570			280 468	550 1120	248 305		170
1, 1450 430 545 1, 660 230125			200 770	570 1120	70 703	7 3	KRX
(, 660 230/25	73	Akin	withou	2 had	or skul		Jay 8093
Pot. 2.7				11			Eam 7/97
·	69		16		11 /1		Jan 7/76
Uct. 18 682 234 154							Jany 8032
Och 19 970 155 260							Eary 717/
		head o	only				
Och, 18 870 65 270	140						Earn 7/69 bet
Oct 19 815 70 250	135						Eary 7/30
nov. 3							Par 7/87 62
		-					

		1
. 610 723/63	Edm 1362	,
1370 315 495 138 1663 22 542 12/2 19/2 5/2 39/2 17/2 25 40		2
26- ' 450 550 210	KR,	e
1470275 405 150 80 215 180 530 940 235 250 2	TR .	
1 1240 220 350 140 655 295 740 3	7/R,	
., 1160 250 380 147 700	KR 7R	et
1860 530 550 198 /325 Sitt 240 490 605 1280 320 330	11 , 2	2

30.2

1052 ...,

1053 2 4

1055 5 m

1056 "...

1058

1061

1063

1064

1066

1067

1068

1069

1071 "

1072 ...

1073 "

1074

1075

1062

1065 %

1057 and Soccostomus

1059 & Megaderun 1060 Lepus

Ka Jone

1/66209 1054 ...

1. 165840

, 165841

, 165843

162939

166641

162149

162759

162982

162921

162922 163205

162940

166010

160011

162971

162972

162973

162974

166270

172900

162610

Colobus candalis Kolie Corcepette cue alboqularis Parelo Galago crassicandatus ", arusha Helogale undulata, ". Plains E. gmt. K. 2 Herpestes graciles, m. vilin. " galada robustis " Crossarchus mungo, Marela Sevelta pardina ... , ms. K. mellivora capeusis, Carris mesomelas Tareta Olongon megalotes . , arusha Hendrohyme valvders " Procavia brucci Kyalen. Thomaty arboraring " " Anicanthe barbarus ... , Tavela Johnson agnilus Dendromus mignifrans ". Tareta Olomp irrorates " " Tackyonythe splendens "... Louis undeldies " ", Pranjanis poersis

Kerus rutiles

anlocodus swinderiams Jepus capeusis M. Kilm. Ilsoni River

						13			
	16	164285	1 226 8	Olómys	Guas Kojislun Platean	nov. 12	160 87.23 22	•	Agoia River, act. 6,000 ft.
/	12	165522	1227	Crocideura		13		devliolic	
	1	164276	1228 \$	Trophicirus			85 80 18.5 15	Sain	
	1	163448	1229 9	This juinta.		15	85 41 16 12	<i>i</i>	in Goroll. Affin
	/	163631	1230 9	Delivery the power	for,	1	9794 23 15		
	/	162881	1231	, Poloning		4	170 15736 19	`(
		163409	1232	Materi		-	175 170 38 22	v	17 1/1.
	1	163408	1233	1 1		1. 2	170 161 37 21	,	
		164464	1234 %	a service		·	180 151 36 21	• !	
				arricallas prosofre		· · · · · · · · · · · · · · · · · · ·	166/242/ 17.5		
		164377	1236	Dendromysmesomela	3	18	.65 72 18 13		Ravine men Hampinga bibi
	7	164042	1237 3	Crocidura			80 45 15		Parine men Hampinga bibi Sir goit Faloz
Action of the latest	-1	164043	1238				100 55 18		
And the second s	. 4	162889	1239 8	Mers jackssoni		S.	185 143 34 22		
	1	164465	1240				160 /3/33 20		· · · ·
1 6		163661	1241 9	Lepus		21	490 95 115 97		· · · · · · · · · · · · · · · · · · ·
	1	166104	1242 9	Thomanylongi		26	175 187 32 20		N. C.
\	1	166334	1243 8	Procedera martieuseusi			145 81 2.2		
	1.4	166521	1244	y Tatera	4h.	. 12		deololic	Turna Priver, alt. 6500 ft.
		166339	1245	10		e,		`1	
	1	165584	1246	Unicantius marraicus		e,		5	e e e e e e e e e e e e e e e e e e e
	1		1247	Crocidura martinais		.,		• 1	
- Landerson	1	16579	1248	Mus minimos				• •	aet. 6 oro ft.
		165742	1249	· · · · ·				' \'	
		165941	12,50	Johnsom		1.		1,	
	+			, B					÷

	i	\$	165585	1251		Grocidura martieuseni Loplumongo	Guashaishul	latean
)	,		1252		Loplumonys	0	× 1
	1			1253		Olony	. ~	
	1.		164160	1254	9	arricanttens punish		~ .
	1	Tr.	164161	1255	6			
			164,62	1256	9			. ,
i	}		165337	1257	9	Ulomp	7	•,
			164287	1258				· ·
			164378	1259	8	Dendrong insignis		• •
	-17-1 946	1.	163349	1260	2	Mus		
			16.2888	1261	8	* 1		
		to the second second	163352	1262	14	" peromyours		
	-	14	163353			` · · · · · · · · · · · · · · · · · · ·		
	and samples		163364		早			
}		-	163355	_1265	ř,	(0)		
			1642-88		16	Otomep		
	12	A	1642-89	1267	4.	((
	-	/	164290	1268	7	J , "		
,	1	1	164846	1269	8	Tepus		
	Andrew or and Parket		165620	1270	9	Thousany	northern Guaso	hyro Diver
	4		165844			Urvi cauthus neuman	i u	î î
	4		166062	1272		Clonys	t s	٠,
			163647	1273		Lengala	у у	
1	-	. 1	165605	1274		Mooroselides mais	7	
	1	1	165352	1275		Ocomp	1,	

30.2

Constitution of the Consti	nov00-09					alcoholic	Sircon	A for	bz		1
Tomation to note	23					6	Sir goi Corbett	& Bon	4		
to Daniel will be	٠,					1 1	1	~-,			
and advantage 10 1	27	105	94	225	13		30 miles	worth a	of Pavi	ne all. 86	oft.
1	¥ x	110	87	22	12,5		• • • • • • • • • • • • • • • • • • • •	e 4		~ ,	
Street appeals			90					• •	* .	4 - 1 31	
Market and district			98							to a second	
and the same	**				20,5	-				ंद	
· Marine	V.										-
ADVINCTION OF	14				19,5		. •	* *		* e	
-											
and the same		121	178	14	20		a	- >	• •	**	27
Security of the	t ,		135						n	• •	
Alterior and an an an	ς.		133				٠.	* 7	٠,		
The state of the s	7	116	129	24.5	21.5		-	• •	• •	٠,	
	^,	166	83	32	23				*	*	
in househouse	٠.	166	83	32	22		Jahr 20 Dona Traps		4**	-7	40
	٠.	100	72	3-2	125		Jahr 20	· · · · ·	*(" Sas	16,
A CHARLESTON	24					skin salted	Dona hops	in Bou	- 0		
- Control of	Jeft.	105	170	4. 155	16	alcoholic	- P.J.o.	Toksen in	. Jalun	tres	
The state of the s						,	4,				
	·t ·					,	٠,				
-	*•					* 、	·.				
Clark or or				34			`,				

. f _t	164554	1301 🎓	Caphalophus Tya	atgrialis Kaing	vala, Uganda	4.0	: :	should & dried head shain	
, , , , ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	169914	1302	Dendroup	Buliata,		Hec 24			
	165095	1304 (4 "	Elephas Spirit or angular Ruingeros summas 3 pings ngantone	Wadelai (Phino Camp)	15 -	17	skull only (fichamp) ear for lysk. 3	lotographed
	164597	1305 \ 1306 \	Apings ngarkous Apings majarkous Musikorobris	()	1,	19			
		1307 1308	Musichorobus. hilbebrauti	Kampola	Uganda, 22 m. mest	Dec 24		alcoholic "	
	166107	1309		1	19				
		1310 1311	Crocidina	•)	7)			-,	., .
		1312 1313	Trappada Crocidura	Buliaba	17	Jan 10		٠,	5 / Go.
		1314	Crocidura			O		γ ')	
And the Proposition of the Parket	164598/	1316	Rhinoceros simo	Jado Tudar	2, Phino Camp.	28	shall only	pock up.	the state of
	164599-	1317 1318	Thomamp	(1 · · · · · · · · · · · · · · · · · · ·	re the	2		Sururer village	
	166210	1319	Mis lildebrauti		. 1	4		· · · · · · · · · · · · · · · · · · ·	
)	165291	1321	Totera	Minule Vag	anda; 4 om. north.	1) Feb 10.	• • • • • • • • • • • • • • • • • • • •	skin	
1	165293	LULL		**	- 1 /1 /1 ·	٠, در		"(
		1324 1325	Arricanthis bart.		50 0			alcoholic. Nyouri fardin	
1								· ·	

1651	3 Marin Moto audei,	B & a.
1652	11 km 11	
1653	q demuy wilson	
1654	Elejslichteker	
1655	& Tolera Moina	
1656	4 (Alebrail)	
1657	1.	
1658	11 Winner	
1659	1 James Comment	
1660		
1661	(,	
1662		
1663		
1664	le co	
1665		
1666	identify - (longs)	
1667	7 Mars - willowing	
1668		
1669	9 Talon (11, 40)	40h
1670		
	To all Devolta	
	\$:' 'I'	
	& Paraham	
	13	
1675	y Fray, Lide	
	1	

```
1911
Apr. 3 285 125 61 elici
       120/9258
       90 45 12 14 ..
       121 114 30 12 1,
       160 17/ 35 0 = 1
       140150 35
      o Coron land.
       195 137 15 21
       121 93 01 115
       12, 10 12 1
       19 11: 7- 10,
       13 5 1/2 0 - 10.5
       125 19 21 19
       10, 119 21 23
       175 1/521 18
       crox ofici
```

120 105+97 19

45 175 16 15

1726	9	hystiumus	Moto andei BEA
1727	\mathcal{D}	0	
1728	7	e a	
1729	. 1	C ₁	
17 30	ϵ_t	V ₁	
1731	c q		
1732	11	1,	
1733	17	11	
1734	t fy	11	
1735	٠,	11	
1736	٠,	t ₁	
1737			
1738	E 1,	14	
1739	(1 1	14	
1740			
1741			
1742			
1743			
1744			
1745	8 min	Mungos	/cijabe
1746	4 ad	Tepus	Solik Road, Heep Itale
1747		1.1	South Road, Heep Leale
1748	Bud	Errivaceno	Solita, June Springs
1749			
175 0			

apr. 8.			one large en	who !	Station	House
	alcoho	0	a	4	(«	
	weoks	X	one large	endryo	1 (* 1
	*/		- ,	• •	43	x 1
	`,			• •	1 e	¢. *
	**		**	1	`(.*
	-,		.*	٠, د	- /	e #
			. 4	-1	• ((*
	1,		"	• •	*1	
			t +		* 1	
	4,		. •	81	• (
	-,			` '		**
. 4				• •	٠,	
n #					*e	**
-4	- * *				¢ ¢	E a
	240 175	48	In a bunch	with 3 ot	tiers	
14	460 95	110 113				
17			shall only			
20	130 17	23 22	1			

sk = skin skl - skull hok = head skin sket = skeleton 8983 Measurements taken from westerned body weless 8984 otherwise recorded.

Ja = length base of ear to tip of obruing

JB = " sterming" end of pelvis

S-H (H-S): point Johoulder to " "

Da = depth, toon maiddle of weeks

DB = " behind shoulder

JB = girth around middle of weeks

JB = hicknes toon body at point of "

TB = " " hips

	162002	9001 sad Gacella Chomoni Kapiti Plains Station, B. E. africa
	161947	9002 " " Bubalis cokei " "
	161973	9003 9. Chomocheeles V. allojulation ,.
	161974	9004 8
	162008	9005 " " Sacella granti"
	161998	9006 9 ya Connochaeles rallojubelis
	14.1975	
	162009	9007 "ed 9008 & "Gasella granti" Kilanga Farm .
	161948	9009 7 Bubalis arkei
	161926	\$010 & "Eynus b. granti"
	161949	9011 Bubalis cokei
	161909	9012 " "Hyaena crocuta " "
	162010	9013 " " Sacella groute"
	161950	9014 2., Bubalis cokei
	161927	9015 "Egnus b. granti"
ţ	161980	3016 & Notolroques c. neumanni.
	161981	9017
	162011	9018 " " Jacella granti'
-	16 1228	9019 Eguns b
	161992	9020 x 4 Reducea J. chaulen
	161993	9021* " " " " " " " " " " " " " " " " " " "
	161977	9022 6 "Cephalophus og.
	161915	9023 7 yg Helis lev
	161916	9024
	161923	9025 6 " " " .
		20x mensurements taken from akined body.
		•

30.

1909	Langly Colly	hand the	the state of	Rength	St Heigh	, LA	LB	DA	: 10 B	BA	BB	TA	TB	Horus	Chorta	natu	rx
april 24	1090	205	350	130	V		1 1		1	1	1			12/2	7.R	sksk	El,
25	1820	460	508	205	1270	640	1060	245	560	610	1290			-	/0 1		
24									May be seen as the						1, "		-
14	1950	500	530	203		660	1220	380	690	870	The second secon	1		20/4	16 64	4	4
25					,									19/4	4 1	hsk	* 6
Ž1	994	210	320	122	820		The state of the s								Race	sk	"
							or o			dropping the property of the state of the st		Canada and Assessment		17/2	4	hok	"
26										and the second		The state of			KR	sk	1,
27							The second of th			American Control of the control of t					11	10	٠,
<i>t</i>												Taylor Make			TR	"	11
M						The same of the sa			,						11 4	hok	4
28		300	220	95										a dispersion of the state of th	K.R.	sk	"
27												4-5			TR.	hok	11
28	1690	400	485	195	1210	610	1007	270	500	560	1180				18 11	sk	.,
ıe	2230	455	540	181	1310	720	1450	275	580	675	1590	,			" "	"	"
, ,						The expression.	2							,	a.P.	"	"
6.6	830	60	260	108	495	230	490	80	190	200	500	155	117		T.R	"	
		285	437	165								5	- 1		. 4		
H															K.R.	,,	
29	1040	230	355	140		380	640	85	280	200	680				T.R	"	"
Li	1100	220	355	140	700	410	640	80	265	200	685			,	v1 40	'e '	
t a	800	100	253	103		230	540	190	85	230	470				Jak		ч
· · · · · · · · · · · · · · · · · · ·		565	270	95		797									T.R.	re	.,
4		580	26.0	100	the state of the state of									and the second			•
٦		900	345	130		To a second			Service of the servic						4 4	4,	
t.												-	ŧ				

143543			
161912	9026	Ead Felis les	Kilanga Frarun, B. E. Africa
161987	9027	syg Gaalla granti	Forcia
161951	9028	1. ad Bubalis cokei	Kilanga Frarm
161982	\$029	9 Nototagus c. neum	mai , , u
161983	8030	* ·· · · · · · · · · · · · · · · · · ·	·, и
161952	9031	Bubalis cokei	1.
161922	9032	" - Cynaelurus	Warri Hill
161917	9033	"y Helis leo	1
161994	9034	Fad Reducca f. chauleri	, ~ ,
161984	9035	8. Notoliagus	4/
161914	9036 _*	7 " Helis leo	7
16.1913		8 11	
161936	9038	4 " Phacochoerus	Bondoui
162012	9039	& " Gaella granti	ч
162013	9040	to re to be	٠.
161978	9041	4. Caphalophus g.	
161985	9042	". "Madogia k.	
161953	1 1	8 . Bubslis cokei	• •
162004		9 Yacella granti	da.
162015	9045	Taurotragus l.	Lilina Peri
161924		1 " liceros boternio	
161995	9047	". Redung Charler	
161929	9048*	. in Egus b. granti	
162016.		" as Tiroffa	
162017		unit is	As do with at book A skull 200 30049
	36× 7	solvis preserved so. Her	As de peth at losse of skull 290 310 1 pints at born skull 730 750 780 1 pints at born skull 730 780 4970
		Her	apt 60 crown of weed 14670 14970

									1	ı							
						Ho	LA	LB	DA	DB	bal	SE!	791	TB	Horus	Shorter	nature
april				350			The same of the sa									T.R.	sk.skl?
1,	٠,	650	115	285	93	5-20	200	235	70	140	180	345				Eam	?
	30						or day helps, being an									,	hok
May	1	790	55	255	98	480				· · · · · · · · · · · · · · · · · · ·			in the state of th			9.0,	sk .
,		800	60	262	103	530	250	520	200	75	160	515				,.	
	t-g															TR	hsk "
	2	1260	775	300	43	720	290	890	135	320	345	750			1		sh shot
		1100					Other in		Process of the second	1			The same of the sa				n skl
			•			630	390	590	85	290	230	710	Significant of the significant o				11 11
		710										, ,,,	The property of the second of		:		hsk .
						890	570	a.,	0.53	11110	(05	1040					sk. 4
													,				
						930	700	1000	240	720	270	1030					
		1180														1000	4 4
		1460													÷		as eq
	4	1480	275	475	160	1020		or any post of the									1. "
	4 6															9. P.	** ***
	14	670	40	195	68	380		٠								Ebt	4
	h			,			•									K.R.	hsk .
	5		305	425	155			7.									sky
	6	2210	590	640	210	1470							1		;	7.R	
	ć ę	2890	610	460	210	1600	1020	1540	700	970							
	7	1170	190	355	140	720	440	640	110	295	283	710			,	4 .	en ve
	8		505	560	185			Revision, spillar Pacy tou					1			KR,	liste
	9	3690	990	1320	242	3280	3090	1500	360	1260	920		560	660		7.12	sk .
						3070	1						450			he se	
										1			P			**	1
							1					,					

	162018	9051*	tal	Hiroffa	Machabos Road Station, B.F. Ofrica	
	161979			Cephalofolius g.		4
	161954			Bubalis cohei	Potha	()
	161955			í tre		ļ,
	161956				1	
	162014			Gacella grauti		· .
	161911	6 1		Felis pardus	Juja Faren	1 2
	161925	9058	14	Hiceros bicornis		*
	161942			Hippopolarus	No.	
	162000			apyceros m.		>
	162001	9061	n n	te .	*,	
	161989	9062	9	Cobro ellipipnymu	ud	G.
	162020			Felis domesticus		
	16 1990	9064	ii im	Colons ellipsipryme		
	161991	9065	" ad	<i>t</i>)
	16 1999	9066	" m	Bubalis cokei	The state of the s	
	161937	9067	7 in	Phacochierus	Kamiti Ham	ī
	161938	9068		e i		i.
	16 1943	9069	to ad	Bos caffer	is the	
	16 19 44	9070				7
	161945					
	162005			Gacella thousani	Juja Harm	}
	161957			Butalis cokei	12.	
: E!	161930			Eguns b. granti	Kamiti Fram	
	162006	9075	1	Hacella housoni		
		74x sh	en cu	rom of head 5235		
1		, ,		10-20	i i	

					1	1./ .	Ma	190	109	l h	10.0	140	mo	TIN	1,,	al .	12 4	
Mac	19	406	5 964	5 /34E	5 936	- Itag	174	200	I KLY	WE	b be d	DR	119	13	Hnus			
							260	600	115	240	06	1 4 7 - 2	A Transaction of the State of t	10 mg			lsk.	_
	8					70	1200),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	240	7 65	, 9 3 0		The same of the sa		1	sk.s.	
	, .										The second secon		1			10.		_
	4,										decomposition of the control				,	Eam	,,	
	11	1365	300	430			(S-H)) }			485	910			7	gax		
	t ₁							- Aller					The state of the s					
	157	2670	600		220	1390	1550) : :	1290	1				*	13	TR		
	16	2900	380	450	80	2750					1600	2540	1			11		
	18						(S-H)	,					*		23/2		fa.	1,
						830	560 (S-4)				433	857					*	L.
	18	1885	380	480	195	1014	840				470	1023				14	C.	c,
1		525													,	Eam	4	4
																KR	1.6	7
10									290						-		**	10
							340	530	115	250	320	640	135	170		RAR	, .	4
		780				500										TR	4	4
		700						101_		0						4	٠, ,	
Ì									400	1				700		4	٠,	•,
			_						530	,				580		te	La	"
	22	F200	0 10	• > 0	700	1000	770	1370	300	, 00			790	700		H.H. H	٠٠ .	and the same
	1,									4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					1	TR	hab	3.1
			430	530	168											4		A market dame to the first of t
	,	1110				6 50									- }	KKK.	.1.	10
						(. :		!					/1		

50.															1		
					2/N				La 170	17B1	0960	3 /39	18B!	19/7E	3 Horus	Shorter	natura
	is a second of the second of t	162007	9076 rad Secella trousoni	Kamile Fram, B.E. africa	May 22	1000	195.325		// /					application to the state of the		KR	sk.skl
			9077 7 " Phacochoems		1		350 260		1	(s-H)				1	814		a
		161940	9078	Juja	17	808	270 217		510	392 (C-H)	d purch a property of	440	620	7		1	ts of
Appro.		161986		(Launti	2 :	520	190 310	115	90 27	0 \$50	90 21	5 280	570			TR	t,
			9080, " ad Eguns b, growt	11	1					Condition of the Condit	A. Carlotte	and the second	;			11	· , ,
		161932	9081, ""	٦	1		530									K I	10
1	F	161958	9082 Bubalis cakei	'1	11					ţ.	1		¢ :				skil
			9083	11	15		Dia (A			- 100	1/2 01		200	dec.	(7)		ah ''
			9084 4. Boo ceffer				710 600 360 300										sk
			\$085 8" Phecochierus	(1	4	1950	600 560	970	1381 75	70 1270	410 7	10 920	1660	370 40	50		
		161976	9086 " " Comochaeles	Unused no,	10	.,,50		- 20	, , , ,								
•			9087 9088 2 al Colobres candalus	Kirala	June 4	. 500	530 164	34								ZA	sk. skl
			4400				520 165									gaz	4
			4000				575 182									61	h 1,
'•	, şe		9091 2" Cercopiltieus hol	bi .			600 /38						1				
			3092 8. Colobus candalus				620 190									KR	er et
	1		9093 " 79 "	• 1	ካ	450	470 148	32								h	
			9094	- Unused no.			e e e e e e e e e e e e e e e e e e e					1				Dra	10
			9095 8 ad Bubalos cokei	Guaso hyiro, Solik ; hogaro haroka	9				- 1				1, 1	2-17	12. 10	Rye	,
			9096 Hanaliscus		11											アカ	sk. "
			9097 Connochaelts	agalés Franch		2000	500 550	225	(00 4)	240	160 2	25 390	760	2192			the of
			9098 Sacella thousani	G v v	//	10/10	80 73	965~	1750 11	50 1800	490 9	30 160	D 2400	570 5	00 94%	<i>y</i> 11	44 3
1			9099 , Tauroltagus		11	2700	870 690	250	1660 /0	4n 170n	440 8	50 144	0 2100	450 4	70 27	ι,	7
			\$100 " " Sox obsing out for rugs	· ·	4	2000				1						1	
			80x oldin aut for mag											· A			

												1		,	!		
						Ha	140	JB	ka	10B	Isa	SB	79	TB	Horn	Shorte	, nature
\$101 & ad Kamalisius Solik, Gusso hyrro, agates France	June 11		480	500		0		State of the state	Management Commercial		Addition to the representation of the second						2 ak, she
9102 Saxlla groberti	V		265	420	160			2	Art of the second secon		The state of the s						
9103 6						a constant			The Art were particular to the state of the		The Table of the Control of the Cont	-	· · · · · · · · · · · · · · · · · · ·	-			bak .
\$104. ". Egues b. grant"	12	2500	1400	560	210	1270	780	1550	355	610	1000	1660	385	380		TR	sk.
9105	$\epsilon_{\rm t}$	2100	440	525	175	1210			ap year and an area of a first		A CONTRACTOR OF THE CONTRACTOR		î î		1	"	,ı .,
9106 Felis leo	1,	1950	1030	385	145	1000	530	1100	* 10 mm	490		1480	7			K.R.	· · · · · · · · · · · · · · · · · · ·
\$107 Cynaelums	,	1300	740	300	80	660			100	250	400	790)			10	/r
9108 7	٠,	1220	720	280	30	630			20	223	320	640	;				
9109, flavaliseus	žą.			470			560	900	185	460	540	1240	260	260	1	TR	۲ ۲ ۲
\$110 Cynalurus				285					1							204	٠. ٠,
9111 " " Madogua	8			185								;				fax	
9112 s. appreción							570	1112	130	330	420	950	225	235	100		
9113				440											19/4	"	ie e
9114 Bacellagy robertsi	The state of the s			460			h.	610	_		9 -	40	FALL	15	23	Ease	
9115 of Tragelaplus				280											1	3.64	
9116 9 Taurotragus	/3			425				560	123	255	730	108	160	/65		Eason	· 4 15
9117 8 " Modogera 9118 " ed Ayaerra				197				60a	145	3,7	530	880	22A	20.4		TR	
9119 9 . Felis leo	1	1770		330		770	200	0 00	7 73	703	3 20	200		220		100 p	1
9120 8. Phicochierus	48	10.0		265		700	341	800	220	315	780	9>0	265	- 245	- 63	,,	
9121, q. Groffa Fine Springs				1115												4	10 1
9122 * " in "				985												"	, 1,
9123* * %				870												/1	16 4
9124 "as Sacella Chomoni"		110	215	335	125	710									15		1, ,
\$125 fyg Equus lo, granti 123/22/123		1300	330	435	148	890	500	(S-H) 730	163	3/0	450	950	205	250		20.0	2
Mirch at born of necks 1320 1050 830										1	1		1	å	1	3	
						No. On his			***								

		of the Smithsonian East African Expedition.
3 d126 0 0 B Let sales	S. A. M. D	Aure 17 Hay Ha JB DQ DB J9 BB T9. TB Hours Shorter Natura.
9127 " " Jacella gyrotestin 9128 Hauraliseus 9129 "yy "	Solik, Bussohyiro; Line Springs	June 17 ., 1510 290 450 153 920 500 780 190 350 590 1020 270 275 25 KR 2k 530 575 195 400 495 185
9130 fad ', 9131 6 " " 9132 " Liceros bicornis 9133 " Connochelas		500 495 195 18 3730 780 550 235 1450 950 210 685 980 2200 2500 755 960 25/2 TR
9134 Landiscus 9135 Hacella g. robertii 9136 ? " Utomsoni		19 1520320 465168 920 520 880 200 365 620 1640 280 255 26/2, she shel 100 220 310 110 620 350 600 95 250
	huused no,	1250 750 285 80 1240 750 290 80 710. 180 505 210 17R
9141 8 of Jacella tromori 9142 9143 F. Hiceros bisomis 9144 8 yg		19 KR hak akl JJT. skl 20 3120 672 445 215 1540 2120 540 950 1540 2840 (S-H) 1, 2080 480 370 190 1750 1350 440 670 1170 1880 460 540 11 11
9145 " in Gacella roberts' 9146 " a Phacocherus 9147 q " Feelis Leo 9148 " Oreotragus		22 23 1380 410 270 130 740 P. M. R.
9149 8 " Jacella thousoni 9150 9 " Helis Leo 133, skin out for rug 132 greelish girth 3200	Ujoro Osolali	1. 1200 205 338 122 670 24 8 20 340 128

7	6 0	f +7	A Sm.	ithann	1 17 27	Troat	African	Expediti	
	Same of the	and the same	Mar - edilla	Lilla UI	1 40	Juck Di	ALITCHI	. PXDEGTE	10

						4	Υ,	19h 1	ha lin	hlla	llen	MAL	mo //	1	7.
0151 1 1 1 1 - 5	0.11 6 0. 7: 0.00	1	200	70	77~ 110			713	un kl	Ba	733	10	13 Ha		n Natura M
9152 de proceso	Sotik, Guaro hijiro, njero Osolali	June 24	8 70	/ 0 2	55 //2	765			S. September of the state of th	ellimat del court i i un tigo	Make and a supplemental	and the second	and the second s	-	sk.skl
9153 . Sacella thousoni	• , ,	11							APT AND APT	er opposite	Side granes at the		***	-	hok "
	1,	10	1001	200	450 1430	G	40-	Caro		,					e skl
9154 g. robertsi 9155	**						7 80	840	185.5	50, 00,	770	, 250,	260 2		esk "
9156	1	25	1300	200	150 155	0 70		10.00	1			:		1	11
9157 in	10 00	. /	1500 2	275 6	30/55	300				Ÿ	* ***				lisk
9158 Que	£. , , } ;		7500 2	-//	30, -3	700									tak "
9159, 5 " Lavalinus	,									1					ske
9160 Bacella og robertsi	**														",
9161	· · · · · ·	It.								1					stet.
9162 Bubalis cakei	1, ,	L	1	tun 5	70 200			1					3		sh she
9163	t t a,	7		,						1			-		sbet.
9164 9 " Madoqua	** ^*	e e	640 4	60 1	12 74	395				1					sk ske
9165 8. Helis leo	VI .,				65									- 1	.,
9166 2" Bubalis colsei	,														shet.
9167 Peduca j. chauleri		26	1150 2	15 3	55 145	680		- 1				- 4		,	sk skl
9168 tyn 11 " "					+3 140										et =1
9168 typ " " " " " " " " " " " " " " " " " " "	(.)				27 85					1					٤, ،,
9170 %. //	· · · · · · · · · · · · · · · · · · ·	.1,						м		4					skl
9171 1. alpyceros	15 tg (*)	4, /	1440 3	40 4	50/55	1125					,		24		sh
9172 " Eguns b. grant"	Clarakesi 1				50 175	1									47 %
\$173 Hacella thousani	1	**	1120 2	25 3	35 127	660				\$				1x.R.	1, 4
			1130 2	40 3	22/22	660									
9174	"				60/05										10
159x Samout for mag						· · · · ·	Þ		7	,			,	;	,

af the Smithsonian East African Expedition	tion
--	------

162902	9176 & y landiscus Solik, Guesolhyiro, Olarakon' 9177. ad 9178, Hacolla thomon' 9179 Rhecorborne 9180 aspyreros 9181 & Shiceros hicomio 9182 & yr 9183 Molotrogus 9184. as Egunsh grant' 9185 9186 9187 & Siceros hicomio 9188 & Lanis mesonelas 9190 & Sacella Chomoni 9191 9192 & Carpyreros 9193 & Tambrogus & peteroma 9194 & Hyaema strata 9195 hyaema strata 9196 & al Hyaema strata 9197 Madogua 9198 Canis mesonelas	29 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12	1700 1170 1340 1500 1450 735 2180 2220 1400 650	240 380 370 370 370 4750	490 345 280 650 127 525 500 445 145 145 145 145 1968 193	178 980 200 11 133 72 130 73 165 99 145 88	500	900	310	400	578	1020	200	250		TR	Materia shake with shake with she she with she with she with she with she she with s	
162903	9197 Madoqua	3	640 730 920	40 1 355 1 110 2	93 65 60 60 GO	80 383		<u>r</u>	4						,	TR.	in sy	

													1 1	1	1	
	1						Haid	1 71	3 Da	DB	Ja D	3/79	7B	Horas Sh	nter na	tire in
162906 \$201 qui Crossarchus f. Folik, Guaso Vegiro; Sa	It Warsh	July "	1 2	280 19	5 70	23	V	Monadories o de sale		And the state of t	Mademin edinica ar ne	thinks in the second		E	Ct sk	ske
\$202 ad Notatragus	41		4 8	120 75	255	108	425	Alaber John Person	Control of the contro	de con a como de constante e c		and the state of t	to the test		,	
9203 8 " Gacella gyrobertsi	^ ,		-1 1	900 275	5 465	172	970 4	180 90	0 186	368	610 10	300	275	7	P	
9204 9 " Hiceros	.,		3	350			1620	***************************************	1	# P			a water to a	24 .,		
\$205, 8. Connochaeles	٠,		5				4	and the second	4 100			3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,	1.	4.4
9206, ". " Eguns b. granti	1,		٠٦ .											7	77	Le
	les France		. 1	106 19	0 320	120	580	ACCIONE PARTE PARTE	1 1 1 1 1	•					R hat	
9208 7 " "	,,		, , ,	1010 19	5 315	112	620	No. of Contrast				10		7.	Rsk	"
9209 8	·		7					A comment				27			B look	
9210 9. Placochoerus	·, .		1				1	(5-1	٧)					ollectors P		
9211 8 Convochaeles	٠,		2 2	2000 61	0 570	190	1310	141			720 150	٥		68272		
9212 "	. 4	June	17					and the first below the first	1				:	6780 Za	m .	• •
9213 yy	٠,		et.		1			e Perk of a signed from	1 1		. VA			6781 .,	4	5
9214 b al .,			24 2	300 65	0 570		1680	130	6		. 170	7		6801. 4		٠,
9215			28					STATE OF THE STATE						6809		
9216 Bubalis cokei	*,		26					and the ball and the say						434 Ja		
9217		-	24				***	Process of the Contraction			- 1			6803 Ed		
9218 9 " " "	٠.		20					and the second second				3.		6806EA		
9219 8" Dandiscus	12	2	4					Secretarial designation of the part				*	1	6 800 EA		
\$220 "	۸,							(S-+	<i>t</i>)	*		1	1	5419 Ja.		
9221 Lad Egnust, granti	** =	July	4.2	1470 50	0 500	165	1200	167		•	720 146	0 :	-	826 Ell		r.
\$222 mg " .,	٠.		4					and the second	1	:		1		6795	- 1	1 ₃
		C	26											868		sheh
	F . 1		31											The state of the s	4 -	skl
225 tody obsin out for may	٠.		1,										1	6807 EA	M 1.	shit
207			300				3		í t	į į	ı	1	t, t	1	1	

The same of the sa	of the Smithsonian East African Expedition.	
9226 Egnus b. grant Solik, Guaro Myrio; Agalts Farm 9227 fad Helis lev 9228 & in Hyaeun crouts 9229 " ad Macella thouson"	July June 23 25 17 26	
9231	6786 Eam	Via de la companya de
9232	6788 .,	
\$233 Fy	June 17.	
9234 "4"	6773	
9235	6780 ,	
9236 9 dd	June 21	
9237 64	6406 Jay	
9238	23	
9240	July 5 6792 Zary	
9241 108		
9242 grobertsi	June 29 68/3. 6782.	
9243 o ya Bulalis eskei	June 30	
9244 9. Socella gerobertsi	6819 .,	
9245	6799	
9246 7 ad Redunca J. chauleri	July 5 6557 TAX	
9247 \$ " 4 ",	June 21	
9248 9" " " " " " " " " " " " " " " " " " "	6810 Edy	
9249 Modogna	6787 .,	
\$250	6793	
		min =

	9251 sad Wadogua	Sotile, Gusso Myiro; agales Frason	June 17				149	l/a	fB	Da	WB	Ja	23	ral	TB K	tong Shoot 6785- Zan	in Natura
	9252 4.		, 14										and the state of the company	W. was alone and	-	802 1,	
	9253 Tragelaphus		1 /7									1			-	6408 Jay	· ·
	9254 nototrogus	^,				į.		The same of the sa				The second second				6781 Eau	
	9255 apyers	~	t the state of the					\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			• .				6	5784	
	9256	~,									į		4 1 1			574 "	
	9257 3 gg Redimen J. chauleri	^,	July 7	820	140 7	75 112	540	255	490	70	165	205	490	105	140	KR	skabl
	9258 "ad Phaeochoerus					175 13		i	No. 1								., "
1	9259 9" Yocella g. robertsi	^,		1470	215 4	125/160	0 850		and the state of t								,, ,,
	9260 8 thousani		8	1025	225	340,120	,660		To be a second of the second o	The second secon							lok
162899	9261 " Papio ileanus	Talor hairosba attentorough's Fram			14	210.55			1	And the state of t				;	i	Elm	1 sk
· ·	9262 & al Hippopolarum	. ,				165 75		·	T	and the second s		į			\$2 * 1 1		sket
162892	9263 5 y Cercopitheeus		14.	340	480 1	7/5 30		<u> </u>				,				SH	skl
162908	9264 " ad Sevetta	.,				34 47				and other the second delication of the							44 .,
162909	9265					85 46				Constitution of the						.,	· .,
162907	\$266 f. Mungos albicanda					20 41				A MATERIAL PROPERTY AND ADDRESS OF THE PARTY A			į		İ		h .,
162919	9267 & Genella					35 45			(0)	1							
	9268, 9. Hippopotarus	٠,				450 78			2180	620	850	2000	3 050	810	380	TR	
	9269 5. Fielis parders		16	1270	890 2	15 85	695		900	160	285	540	830	235	200	EM	11 14
142911	9270 Genella					77 45				and grown and the							1/1 1/1
	9271 Gazella thomsoni		4	1080	215 2	75 115	- 665			Book of Cale						4,	ta 1,
162905	\$272 7. Chis variegalis	ra	1,	630	280 1	45.90	410						,			"	1. "
162898	9273 . y Papir ibeams	·	19	410	130	160			1	The second second second						149	
162897	9274 /. "	Pr s	ł _l	405	335 1	157			(S-44)	9						,	14 .,
	\$275 8 in Colors defassa 268 gredest girth 3510	· .		1670	340 4	190 196	940	420	930	156	380	470	1060	250	280	17	n i
	108 dring diny 3210	Pa -						1						1		Į.	•
										1 1							

real of the	Smithsonian	East	African	Expedi	tion

i i														11. 15	e len	100	John	la lab	710	70	140 0/	rter Nature
	100000	0276		Hyslinx	Luba Ma	Rigal	allerdore	and The	- July	19	715 12	5 12			VAG		100	138	19	10		R sk skl
	162900			8	00105 101	mousua	, 500	ouglis Farm	101		610 13					•	Company of the state of					STE ISRAC
	162901	9277	· yer	Hendrolyrax		· .	Burg	Rai			455			e (ex selfflyer) wavening (e)	Village differential Lamber.		in the second se				Es	4
)		9279 9	P ad	Hippopolanus			attenton	Rauge oughis Han						r f	Applement of the second of the							R. bsk.skl
,	:	9280	2	140 1,11, 194, 20,000,1							37105			1400	(3-1		1110	2740380	1000	930		skabet.
	162893			lercopelhecus p.				1			415 5.				1				demonstration of the second se		3	t skl
F				1tippo potarus			<i>t</i> ,				3410 38				235	0 720	980	2420 374	965	930	7/	?
		9283									3340 38				Williams		,	2				skl
			- F	Madoqua							635 4											+ sk
	162894	9285	2 " (Percopillions/p.					\ \$-		420 51										te	
	162895	9286		· · · · · · · · · · · · · · · · · · ·			, 1-4	,			380 50									į .		tog And
			V A	Modogma			۲,			24	685 5	200	581	400					: :			
		9288 9					r			′(670 4	5 20	88	405							. **	, an
	162896			Percopither /p						41	490 6	05 14	0 38		,		i,		;		cole.	
		\$290		Madogua	Sotile, Is	naso hi	jev, aga	les Farm											1		6410 P	at
		9291		••	A.		<i>y</i> ,	^1						1			Н		1		6411	
		9292		A A	1 ~		r,	7					•			1	Н		1		6412 n	
		9293	. /	Gaella thouson	7		h ^							1			1				6409 .	
		9294 6	ad-	Polamo choeus c. den	mis Myou	g/fills,	near noi	sobi	(1300 35			- 4					1		1	iko sk .,
1 4 1	• .	9295	2 (Lephalophus g.	aberdan	re Range	, hyen Ros		ang		940 11				š Š					The state of the s	7	A
		9296,	S " "	Elephes a. Jedi	Mr./Len	ia, west	slope	" ass' L "	V		6748 13					1257	7730	3915 468	0.1080	1250		R shoket.
:		9297	the man	Hyaeus cranta			۳۱	-			1250 25									:	- A	4 ., ske
				/: //	. •		٠.	^,			1300 2								(E #	
1				Tercopilheur b. him	lei .		e.	**			420 57				ļ.					1	٤,	
:		9300 1 296 depute	of gar	- 446.7 in 1 truck - Lg. A	rom grum	6 fr.11 in	"lindfort go	ith or auble	1 11.5 m		42052	0/3/	22	200	j.				,		'	tę fr
		,	1	Jum 109 11 ginch	pr. from born	4 1 10 11	forefoot.	" some	311611							ě.		,	,			
	mine who them was to him the place to the first of the constraint of the				or cons 11 who		and the street and be said to the many and an arrange of the the	mapped to the party of the part				Annual stable of the second					The same			-40		The state of the s

- Carlotte Company		of the Smithsonian East African Expedition.	
	301 8 ad Colobus caudatus Mr. Keina, west slofe alt. 6008 ft.	Ag Ja J3 Jla RB Ja BB Ta TB Hom	Shorter Nature Ett shake
	200 6	, 56 × 580 120 37	
	303,	., 580590 175 35	. ,
	The state of the s		" "
	304 8 9 7	., 280 310 105 28	4
	305 · ad .,	., 580 600 183 35	, shet
	306 & "Cercopithecus k. hidei hyeri	3/ 480 570 135 35	in a she
	307 Swella trouson Saibipia, Meru Road 2 days E. of hyeri	Sept 3 1100 200 300 600	700
	308 Orgx beisa		**R,
	309		., .,
	310) Le	1,
	311 yr	3	1, 1,
	312 sad Tamotragus I. poliniaia.		In hate
	313 " " Nototragus ".	Aug 31	', sk .
	314	,, 30	[.m
	31.5 9. Egrus grevyi horthem Gusso hyiro	, ., 2-3	KR
	316 & ~ ~ .,	Sept 2	11
	317 "al ", ", ", ", ", ", ", ", ", ", ", ", ",	1, 3	to a
	318, 4 " " " " " " " " " " " " " " " " " "	dug 31	in she
	319*	Sept 3	4
	320 sed Brocoffer . " Wennan's Bong.	', '	i, bsk u
	321, , , , , , , , , , , , , , , , , ,	. "	et 41 .41
	322	Mig 30	1 1 4
	323 9. Taurotragus Jaihipia	76	4 4
	324 8, Onge beisa horthen Guaso hyiro	Sept 3	in sh ,
	325 7 " " " " " " " " " " " " " " " " " "	Mag 30	4 4 10
	318 skin out for rug.		A. 0
The second secon			

la of the Smithanian Wort African Tv

Hg Ja JB Da HB Ba BB T9 TB Hours Shorter Nature horton Guard hijiro aug 20 9326 Pal Cryx beisa KR lokabl tailoipia Platean 9327 6. Felis ler " skabet horter Guaso Negiro 9328 8 " " Faitsipia Plateau 9329 66 64 9330 4) ** 9332 "rd Cynoleums 9333 4 " " ·1 ca .. 9334 ... Felis serval ., ., 9335 ... Hyaeva crocuta harlten Huaso hyiro 9336 8. Carris Jailsipia Plælean 9337 Proteles horten Greaso hyiro Sept 2 in a comp 9338 ... Cercopetherus p. Ching 28 9339 " in Litto cracius ", shet **9**340 "1 4 skl 9341 Fad 1 11 11 11 11 4 9343 4, 9344 8" Garella q. notata Farbipia Platean 9345 ... hotolongus northern Guaso hypro 9346 " Madogua 9347 q" Littocrains Sept 3 Meru Boma, Mr. Devia 9348, o ad Elephas a. peeli TR sk sket 1068 1518 2940 4156 1010 1290 7 6390 1340 54 1000 3143 Eld " skl 9349 ... Helis pardus 10 1270 830 250 83 610 9350 ... Represerves horthern Graso My iro 848 height for top 2/16 it truth, girth 3th from top 2/16 it is 61/2 in 18 in 18 in 19 gum 3 is 61/2 in 18 in 18 in 19 gum 3 is 61/2 in skl trocken, gith at aukle 3 ft. 1 in lindleg gith at knew 5 ft. 7 in forelegt width at albor 2 " 5 1/2" width ... 2 " 1"

	0251	• 0	· · Orada	northern Guaso hijiro						Hg	1, fa	fB N	Qa 321	3 Ba	198	797	B Hon	us Short	n Natura	tuse
			Cobus ellipiprymus						ì				and a supervision of the supervi	elek Brook, elektronamentak					Med	2 stal
	[]		Tithoeranus								The state of the s		And the second second	THE COURSE OF THE COURSE	1				"	
			Elephas a. peeli	Meru Boma, 10 miles E.	Sept	q					And the state of t		November 1	All the second second			property of the second	4	ourgas	"
i	9355	2 m	Egpus greveji	northern Guaso Vigiro										Mary project and a company of the co) E		1	sbl	
			Aliceros bicornio	Meru Boura, 10 miles E.	Sept	- 10								A control of the cont					4,	
			Elephas	1.		11								:				TR	onglar	
	9358			t.		13	5550	1110 41	8 960	2660	(3-H) 2330	5	345 12	95 228	5 3484	710 1	065		sh she	
	9359				•	15								* .					Jars	
			Cephelophus g.	northern Guaso hijao, Siola B.		21	440	50 17	0 70			1	i i	1		:		.,	skabl	
	9361	· · al	Oryx beisa	1,		22	1 980	350 43	18	7				942	1525			3	h .,	
			Gacella quotata	f~	}	23	1423	2100 40	7 14	7			: :	40'	7.840			1	· · · · · ·	
	9363		V			4	1400	242 42	158		1			382	833		- '**	. j lt		the skel
	9364			Juned no.								1								k n
	9365	7 49	Egnus greorji	horthern Guaso Vigiro, Isiola R	Sept	24					4	1					t	11'R	sk skl	sk
	9366	8 ad	Onyx beisa	r 1		top.			÷				3		4			**	likskl	,
	9367	En 11		T i		25	895	325 4	58 195	5		1 2	:	89	0 1475			4	sk .	k
	9368	平,	Egnus grenji	۸,		11	2520	5855	10 24	1390	737		662	94:	2 1680	450	f33	- 4,		
	9369 _x	" yo	Giraffa reliculata	*1		Eps				1 Lead			\$ 5						skl	1 ,
	9370	" ad	Giraffa reticulata	unused no		26	3610	800 10	20,217	4.442		,		852	2750		e de la company		sh.	•,
	AGET					n -					,		- 1	3		1		77	lab abl	A 8,
	1		Δ 1.	horten Gusso Myiro, Isiola Pin		27		1 0 2 3 3	257 // .					1-36	- 955	:			sh ,	1
	9373	1116	Gacella ginolata					325 38				-			1285					
	0275	44 04	Cobas allepsiparymens			,		380 44							646		1		11 1	, 1
	358 for	leg of	futtocranina who aft. 8 in 13 (trunks guth 6 in from Exp 1/h.	lempt o	of fore	leg	275 37 for she	meden j	oin s	11.11	~			376			,	10 1	, ora
	· pri	2	with at autolo 2 11.8 in 38 in 138 in 18 i	lays to san /" 7"	8	.9 0 200	ma ii		P		6 4									

The Control of the Control on The town

9376 & g Lithocravius Routhen Guasohyiro, neuwavis Bond 9377 & ad Bos caffer. 9378 & Egrus greveji 9379, & 9380 & Gacella g. nolata 9381, 9382 & 9383 & Giroffo reticulata 9384 Unix beisa	1. 2250 612 434 255 713 1320 1170 2050 Och 5 2490 450 484 229 1422 802 1420 916 1755 1. 4 7 1350 242 360 156 1. 3790 8 90 1020 212 4645 1680 970 2620	PR shoth lake is shell is shel
9384 Ungy beisa 9385 s Taurotiogus 9386 9387 9388 9389 9390 9391 9392 9393 9394 9395 9396 9397		k skl
9398 9399 9400, gallryx bersa 379 400) stair ent for rung	Sept 30 1675 483 485 205 1245	sk skelf th Ext bokske skel

There of the Continue That African Threath in

9404 8. Ignus b. grant 9405 7. " 9406 8. Strepsiceros s. 9407 7. Phocochoerus 9408 999 9409 8 ad Tragelaphus s. hayunt 9410 7. Strepsiceros s. 9411 8. Nolotragus	Jailsipia Plalean Engris Rever Julya France Julya France Julya France Jailsipia Escarpenent Jahr Hamington Jailsipia Escarpenent near J. Baringo Plalean - Pummuli Jahr Hamington Plalean - Pummuli Jahr Hamington Malsuru Jailsipia Escarpenent Myeri John Malsuru Jailsipia Escarpenent Myeri John Malsuru Jailsipia Tocarpenent Jungai Moto	Supt 25 Qct 14 Supt 22 Qct 10 Sept 25- Qvt 7	Baker " KR " At 7 " Ak " Ak " Ak " Ak " Ak
9417 Tragelaplus 9418 s Butalis neumann 9419 9420 2 9421 Trannaequinus 9422 ya 9423 s.; Cobus defassa 9424 of Oranna equinus	Eldama Parine; 12 miles h. of	21	TR skel

alant the Crithagrian Book wheel and Throughthe

Jan 1987					Ha!	fa:	JB 3	ea li	QB 19	1a 31	stra	TB	Horas	Shoote	Nature	ture
\$426 Bad Bubalis I. jacksoni Buras hojishu Plateau, 30 miles S. of Singoit	nor,	1980 6	00 590		0		200				-					2 stel
9427		1820 5	90 560	208	1310	750 /	170	250 !	560	140	50	a was a second		į t		1
9428 Ourebia cottoni	- 1,	1045.9	5 305	106	600	months and streething or day we	To the second second	and the second of the second o	the second of the second	the disk of the second second second	in the same of Ages, where there is not to				,	7 111
9429 &	2	1090 /	05 300	116	610		A CHARLES THE	e A Leville e sa mange e an	4 H	and the same of th	and the second	to the common to	And the second second	TR	11 1,	
9430 8	ı,		70 280			mental of the same constitution	werther a se	the second secon	7 4 6	Section of the sectio	The state of the s			1,	11 11	.,
9431 gad Redunca bohor	17		80 380		1	TANKEN GARACTER STANK	Part of	B		# (B) (C) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F			a definition of the same		15 1	1 1 1
9432 " " "	'9	1260 9				-	4	a specific					Approx	KK	ti ty	٠,
9433 Hyperia crocerta Kampi ya bibi	4	1250 3					1			Appendix of the second		: : !		1K	u 11	. ,
9434	14		300 215		Crosson	*	1			0-0	- X-1			11/5	ч 4	
9435, 8 . Stroffa e, rothschildi	5	3886 8	63 1244	220	5226			355	1200	895 35	76		to flow			4
9436 Bulalis l. jacksom	4			:	1			100 mm			the gament is a series of the	The state of the	1	TID	nsa 4p	64
9437 " " " " " " " " " " " " " " " " " " "	5	90.	1. 22.		the state of the state of	:					E C C C C C C C C C C C C C C C C C C C					
9438 7. Ourbin cottoni	6	990	10 298	705	er Branch er sente ti				ì			1	23	-) A	leak	the skel
9439 8 "Bulalis l. jacksoni	7	1110	10 85	105	L-91											isk
9440 Ourebia	ł ,		12 330		1					,						, , , ,
9441 Agalia crocula	* 1	, , ,	10 230	, 110	* 10 miles			7						TR		k
9442 & ad Bubalis I. jacksoni	-1				P-1000000000000000000000000000000000000		i							KR.	19	N II
9443	.,		ľ		Billion and house solving.					en sar					hsh "	
9444 6	* 1	9	290 230	108	1 Br 12 14	4		1					Policy of the state of the stat		ok	
9445 7. Hyaena crocula	8		90 255		- 1							a distance investigation .		. 11	× ,	4,
9446 Phacochoenes 9447 8. Quelia	8		5 20				1		and the second	A STATE OF S		No. of Parties and	C Assessment	KR.	٠, ٠,	4
9448 Phacochema Myora River	9		,50 285		W. St. St. and St. St.		1	5		No. of the latest designation of the latest			-	11	,	sk sklf
9449 y Colors c. thomasi			05 415		1							A de la constitución de la const			14 1	
\$450 med " defussa	E.		20 465						The second second	State of continues the state		Advantage of PRE of the Co.	17	KR	4 . 1	skl
475 necks, depth at bors of should 290 Hind leg, depth at home 610 " shoulder 785 hore depth at line 395 " whoulder 2200 girth 1090								1	į.	the contract of the contract o	and the same of th	7	i		1	
" " whoulder 2200 " gloth 1090														J		

There of the Smithsonian West African Denadition

						Ha	Ja 1	JB.	1200	10B	ya 1	36	79	TR	Homo S	woter)	lateur	nature	1
9451 & ad Cobus e Chomasi Isuas ngishu Plaleau Moia River	Mr.a	1640	360	440		U	8			1	-					3		sh shel	
9452 Fyz	The state of the s	1280					manufic unity of							,				, , , ,	A STATE OF THE PARTY OF THE PAR
9453 red Lefana		2071	405	481	218		635	S-H) 1218			888	1625						41 12	Water State
9454 Bubalis l, jacksoni		1			,	,	And the control of th	-			1		they me analysts of the		/			1 12	The Good Line
9455 yy Cobers c. thousand	1	1360	280	405	148	820	385	860	95	285	320	850	185			,			The state of the s
9456 ad		1740	325	450	160		wide and in the Downson.						purply value from the second		K	R	is t _a	••	
9457 " " Tenetta	11	400	345	76	40						e	to the state of th	4		100	H	re q		The state of the s
9458 4. Colors c. Chomasi	La La	1570	270	440									10 A 4	- 1		T'R	t s 11	14 ***	
9459	"	1600	270	440	160	870	460	930	116	375	330	1000	263	320			u		
9460 Caris mesonelas	12	640	310	146	105	420							4		7	#	11	5 1 1 1 1 T	
9461 8. Ayaera crocuta		1115	270	220	110	700		1					A company of the comp			4	14 14	ч .,	
9462 q " Trogelaplus s.	**	1280	200	355	/33	770	Secretary of the Control of the Cont	1					. :		T	R		P	
9463 8 77		1210	205	390	133	800	377	770	98	265	315	770	165	195	- 1	1	u "	hok skel	
9464 q ad Folio pardens	-	1220	840	230	75	670	290	890	150	230	450	680	190	175	/	KR .	ti i	sk "	
9465 & Colors defassa			330	560	210										25	4 ;	sa 11	hak	
9466 " " Caris mesonelas	13	600	325	150	103			a vitari la			1				8	#	(i - ii	4.6 6.6	
9467 " " Hyaera crocula	.,	1050	320	220	110		7 m						· ·		į.		, ,,		
9468 & " Cobusa homasi		1620	300	435	150		and the second s	a to span to the					, , ,		<i>H</i>	KR.	· v 11	6 6 9 6	
9469 8" "	, ,	1770	330	420	168		The state of the s	A contract of the contract of								11	iv i	er e,	
9470 " lefarsa	£1	2/21	390	565	205		634	1269			964	1726			25/2			100	
9471 Bubalis l. jechsoni	1,														, , , , , , , , , , , , , , , , , , ,	(R)		* * * *,	10 July 1
9472 Cobus defasta	••										·		. ,	·	-		la .		1
9473 & , Bubolis l. jacksoni	. e											and the same				TR	skl,	U sk sklf	1
9474 · · · · · · · · · · · · · · · · · ·	.,															ty :	4	sk	
\$475 \(\alpha\) \(\alpha\)	-e															11	١,	skl	
												the contract of the contract o				1	٠.		

To af the Crithanian West African Proposition

		Ha Isa Isa isa	top Ba BB 79 TB Homo	Shorter nature nature
9476 gad Bubalis l. jacksoni Guas hajishu Platean, Ingria River	Nov 13			TR she she she
9477 8	',			
9478	14			hsk 11 17 1,
9479 Rad Ourebia cottani	13- 1000 105 305	110		KR. M
9480 Caris mesonelas	16 650 340 150	102		3 dt 11 .,
9481	17 700 350 152	110		b) /1 1/1 16 1/1
9482 1. Ourebia colloni	, 1020 50 280	100		TR
9483 & Canalisans		.192		4 10 11 11
\$484,	41 1			i, Lsk
9485 " " " "	19	190		, sk ., ., .,
9486 Dyg Bubalisl, jacksoni	No.			" lish " .,
9487 gad Ourebia coltoni	रन ।			KR skl
9488 By Pamalisces.	ų			TR hash aske
\$489 and Pedence bohon \$490 Cam's mesoneles Sirgot	1340 140 415	152		KR sk " sk "
	18			hand sk hak
9491 par Felis les	20 /880 /610 360	138 1040 510	1350	handi
9492 . im Tragelaplus s. dupip Store	21 1250 190 367			KR , . &
9493 & al Cephalophus g. S.N. Boura	23 960 110 260	97		4 . , , . ,
9494 Heyaena croenta	1300 280 220			7'B, 4 .,
9495 Reduce bobor	1330.180 410			11 15 1, 10 a,
9496	., 1310 190 410			341 · · · · · · · · · · · · · · · · · · ·
9497 ty Ouvelia cottoni	., 620 60 230			LAD by the shall
9498 2	1, 990 70 290			3H ste , sh
9499 7 y Phecolveres	24 330110 95			
\$500 to	11 350 120 100	20		i, skl

£ 4.7

Cant the

of the Smithsonian West African Dynadition

			11 140 3/	a la na lua lan Ta la	Thu la but
6526 e Caria rapida II. Danner Din Ro	e al. Million			3 Da DB Sa SB TA 7	
9526 9 ap Camis Narrègatus / Lasorangai Piner B:		18 666 239 149			8034 Jax shal
9527 " " Lycaon (Lamita Fram		26 682 234 154			8037
9529 " . Hyaeva crocula Mr. Kevia, west slofa,	och or a contract of the contr	4 925 345 230			7015 Eaux ., .,
9530 8. Papio Likevia Hills		12 //30 230 253			7983 Jax
9531 7 mg Felis parders Kamili Farm		19 723 439 215			8234 1,
		5 5 90 480 180			7016 Ellm
9532 "" " " " " " " " " " " " " " " " " "		625 450 170	70		7017 411,
9534 Sarella Gonsoni					? ?
			4		34
9535 Lepus Brashqishen Boma		24			ZH
9536 Red Boxers Enjoro	Les lines per	7 2060 373	3/0 ///6	684 1268	KR,
9537 " M 9538 Bubals		1,			4 2 11
0520 1 0 1 0011 1					? ? hak ake
9539 vad Cobro ellipsiprymus					sk y
9540 9" Pacella thousani Kamiti Fram	nor.	4	14.0		7188 Edy lisk
9541 hotoltogus					Jarl
9542 sed Hylocherus Enjora	Llec (6			Helmer sk
9543 Colobus candaleis		3			7.R
9544 /		6			f, c, ()
9545 1179 11		3			£4
9546 q al "		It .			
9547 · im (,					the state of the s
9548 Hylochserus Falm navisha					Hopkings sk skelt
9549 Booveroo Man Escarpment Wombosa, 20 miles S'men					Pros ph
9550 gad Ozama miger Mombosa, 20 miles Sman	coast lec.	12 500	220		24/4 KB skl
			1		

of the Smithsonian Fact African Fradition

95 95	51 52 53 54	8 00	Ozacu.	ea miger	N	homba	sa;20m	iles south	wear the coach	flec.11					Hg	fa sp	<u>ka</u>	Les	Sa	313	Tal	TB	4	IKR .	halung
	55			and a second												to or important to	26 6 7 8 8	of the control of the	The state of the s		markaligethers will estimate				
	56			my any						X								ordinal class	ed Joans of Street		the second second	1			
95	57		فور		Н											1		P		1	or other states of the states	The or Manneson of	The state of the s		
95	58		Pr											,			, , ,	*	S. V. and distillating S. S. de	1		1	e g / A-legal-regger Indexessor		
95.					I/	^											. 4	• •							11 11. : 11. :
95	60	Pad	Corume	no alligena	10	Lamp	jala U	gardo		Alec 21	510	720	150	27		1		· · · · · · · · · · · · · · · · · · ·			Appendix Color	a de la companya de l	1362	am .	sh ske
	61					17				b-6		780							The second second						" "
			11		ŀ	٠,				"		688							State and State	a se si si da	**************************************		1		•• -
950	03	18 m	P	·		11				4		320			:			The state of the s		1	C Ben and the second				m •,
			Jums!	ragus etrecus a.schu	a be		0			22		315			1003		*	444	634	(115	- Trap another pro-	ż			
				deforsa						25		780					1		ellumic bell. A. 1 promed	and the property of	· Comments in security	Project .	4	. 2	- ., F
			Genell		1							450			, , , , , , , , , , , , , , , , , , ,		:		easter prospect (by a period)	#. 5	eli. (fil.) amen'ny filia		3		1 1
				plus s. dan	_ /		mles			26	1470				880		215	320	530 9	341	935	250			1 /
956	5 9	, , ,	Redun	ca bohon		16				10		200					-13		350		- /3				
				ephus s. dan	~a	Ratio	ر	~	da.			220							295		Pilliabellon . "755			4	
957	71	\$ 11	Redin	ica bohar	-	* 7	·	~~				230				To the second of		and the second s	to the life and to the first for	Þ			- 7	rR	1, .,
\$57	72	" yn	Tragel	oplus s. de	acua	1,		<i>~</i> 1		,,	1160	250	380	147	700			S. P	Children .		Syllin Laboratoria	1	1	KR.	
957	73	9 ad	. Kedun	car bohon		1,		<i>-</i> ,		,	1260	160	373	130				Trop. and library	d designation of		go (diversion or gg) - de		1	TR	a,
957				1/		11		~		. 3						8.1		Confessor to	-		The second second	1	and the same	9	. , .
¥57	75	11 11	Bubslis	l. jusignis		'1		~3		~	1860	570	550	198	1325	1100	240	490	605 1	280	320	370		• 1	1,
															Ī	Company of the Compan	and the same		Annual Agency and a second		ĺ	}	1	1	

		,
9576	8 ad Elephas a peeli	Kisinga Uganda
9577	2., Butalishinsiquis	0
9578	14 14	· · · · · · · · · · · · · · · · · · ·
\$579	16	Kigona
\$580	Phlis les	Kampola
9581	Cepholophus y.	Butiaba
9582	7 . Viceros siemos	Jado Enclave, Phino Camp
9583	11 19	',
9584	ad Ourebia	
9585	1, lin 1,	r.
9586	& ad Diceros simus	
9587	"" Felis pardus	~,
9588	". Cobus defarra	~ 1
		. ^1
		^*
9591	1 Ourebia.	^.
	11 yg 11	• •
	7 ad 11	4
9594	" Cobuscolo	•,
\$595	& n Divers simus	* 1
9596	Cephelophus g.	11
9597	4" moros sums	·**
9598	", gg Ourebia	14
1933	To all	· t
9600	" Dubalis l,	•

					Haz	Ja	173	la,	Alb	Sa	别	79	TB	Harens	Shorter	Walter	و
Hee 28	19 th 10	41/18	1/10	3 /1,4	10/1.9			- epine							TR	(me sar	4
29	1970	500	530	196		William Investor Control of Control		Specificación de capación de c	To an and a second						KR	sk skl	100
4	1900	460	548	190	1210	TOTAL	the state of the s	Whereadquest (O) in 19.1					a security v s		1 4		
30		480	600	187		en videlik isa nappanapona	P dry to columny with the						7. 4	The state of the s	TR	10 10	
									200				destination, we speciment			sk -	3
Jan 6	800	125	227	91	(S-H)	-	-	Committee of the commit				,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	sk	
10	3710	685		260	2068	mental statement of the	August and the second	All the state of t			2700		remarks and a company			" oppo	
/1				197			2	CONTROL OF THE PARTY NAME	3							11 1	
11								Tampina significant significan							ts	" skl	
4	0.4.					(S-H)										.,	
	3460					2145		660	1000	1760	2660	720	850		-	ske	1
	11%	155	260	76	725									2.			Ĭ.
14					2			and deep to the second					i.	30		(c	
r 71					Tune. A. c. office			Acres schiation	1						TR		-1
τ,					** A v v			The state of the s	į								
, , ,															4,	Ch fi	
1 2					and in a contract of the contr											/^ /	*
11					drawer (j								de la com		KR	,, ,,	1
16	3560	735			1728						2930				TR		
	308				100											. sks	
	3080										2424					1, 1,	
18	690	70	237	90	455			2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	W						WH .	11 11	-
· ·	920	90	282	/01	530	and the second of			w 44,0				of the plantagement		**	" ,	1
, ,	1920	635		305	1320				1		1422				KR	F 1 400	1

sample of the	Smithsonian	East Afri	can Expedition

9602 9603 9604 9605 9606 _* 9607 9608	8 8 ym g ad 8 ym m ad	Bubalis l. Ourebia Ourebia	Lado Enclave, Phino Camp	19	920 1000 33330 910	80	286 365 460 180	190 110 140 260 86	540. 630. 1600. 460			JB 779	manufacture and property of the control of the cont	KR KR	Nature sk skl skl skl
 9610 9611 9612 9613 9614 9615	" ad \$ " " \$	Tragelaplus Alor Berbalis I. Cobro colo Pliceroo simos Tragelaplus	Unused no.	21	/150	2.25			690					KR	hsh she
9617 9618 9619 9620 9621 9622 9623 9624	9 11 8 11 11 2d 11 11 2d 11 11 11 11 11 11 11 11 11 11 11 11 11	Phacochoerus Bos c. aequinouslis Diceros simus Cobro defassa 4.	Jado Enclave, Phino Camp	25 1, 27 29 25 24 28 30	2760		128	30.	350		1420	2370	7 394 7 403	Ellm	sk shel sk sk lsk

	Ha Ja 128 180	DB Ga SB 79 TB Hours Shorter Nature
\$626 sad Cobus cot Lado Enclars, Phino Comp	Figh	TP skskl
9627 quy Magelaplus	2 860 180 290 115	11 10 00
\$628 6 in , , ,	., 7220 265 760 128	8/2
9629 Rel Bubalis	1, 535 520 205	ig. 1
9630 8 " Cobuscob	· e	21 1, hsk 11
9631 & y Reduca bohon Minule, Uganda, 60 miles n	11 540 90 938 80 380	TA sh .,
9632 " ad Ourebra ",	12 920 98 280 98 560	78
9633 " "Tragelaphus".	1100 220 330 122	
9634 8 " Reduce bohor	1300 175 428 145 835	TR
9635 "% "	. 1250 180 425 128	to the second
9636 " ad Emptrocelus p.	. 640 740 176 42 560	12 10 11
9637 " " Reduces bohon	1 1260 160 405 142	and
9638 Oyanna e, balaen	540 615 320	KR 4 "
9639 File "	540 620 310	70.
9640 8. Ourobia 70	13 970 85 303 108 630	Ean ,
9641 4"	1, 960 105 /02 540	10
\$642 8 " Bulalis 80	14 ' 560 550 185	KR
9643 (1,1)	15 545-555 20	TR
3644 " " Sondoboro Uganda	25 1740 460 550 200 1320	W
9645 4 11 4	1, 1900 610 540 198 1250	
9646	1, 180 530 540 200	1 8 18 7,
9647 7. Onamae, bakeri	26 2100 640 620 275 /400	2245 KR 11
9648 8 " Parrolragussquas Rejal Lado Inclava, 25 miles W.	22 2575 862 227 /800	(Man)
2049	23 2475 710 1725	1675 2424 TB n 13
., \$650 \$ · · · · · · · · · · · · · · · · · ·	21 2525 760 279 1675	2010

95 95 9654 7 perval 9655 8 cobus maria Ja 9656 9657 9658 9659	ondoboro	Mar y 11 5 1	520 450 4 1420 425 4 600 355 4 375	255 90 160 78 505 132 1 470 132 9 475 130 9 455 160 9 452 140	240 515 1 25 565	75 175	410 50 390 61 373	70 1140 0 1090	295-1	290	KR EH TR TR TR	sk
95 9653 Felis parders 95 9654 7 perval 95 9655 6 Cobres maria 95 9657 9658 ranghan 95 9660 9661 4 ad praria 9662 8 Lencotis	ondoboro	26 11 11 11 11 11 11 11 11 11 11	7/0 170 1 6/0 475 5 520 450 4 1420 425 4 600 355 4 375 385 5 375 4 375 4 375 4 375 4 375 4	255 90 160 78 505 132 1 470 132 9 475 130 9 455 160 9 452 140 435 150 435 150 465 160 400 140 8 430 155 8	060 545 0 740 515 1 25 565 0 80 550 0	75 175 120 1 88 190 171 360 192	410 57 390 61 373 380	70 1140	295 318 2 275 280 2	290	KRHITRIAR TKTR	sk in
95 95 9674 9675					A control of the cont							

Aepyceros melampus suara, (Impalla) 60 6 61 112 113 1718 180 180 1929 195944.255 256 3508 4148

Boocercus isaaci, (East African Bongo) 536 9 5379 49

Bos aequinoctialis, (Abyssinian Buffalo) 618 8

Bos caffer radcliffei, (East African Buffalo) 698 ** 708 718

Bubalis cokei, (Kongoni Hartebeest) 28 99 149 288 66yg 1398

Bubalis jacksoni, (Jackson Hartebeest) 4260 \$ 4270 4429 4439

Bubalis jacksoni insignis, (Uganda Hartebeest) 5758 5779 5789 5798

Bubalis neumannI, (Neumann Hattebeest) 4188 4198 4200

Bubalis niediecki, (White Nile Hartebeest) 6008 6028 6299 610849

Canis mesomelas, (Black-backed Jackal) 1892 1988 4602 4668 4802 4812 490

Canis variegatus, (Silver-backed Jackal) 2009 2729 4029 5269

Cephalophus abyssinicus hindei, (Masailand Duiker 1950 4930 5200)

Cercocebus albigena johnstoni, (Uganda Mangabey) 5602 5616 5622 56384)

Cercopithecus ascanius schmidti, (Uganda White-nosed Monkey) 5656

Cercopithecus kolbi, (Kikuyu Forest Green Monkey) 912

Cercopithecus Kolbi hindei, (Kenia Forest Green Monkey) 2992 3006 3062

Cercopithecus pygerythrus Johnstoni, (Masai Green Monkey) 281248 2852

Colobus abyssinicus caudatus, (White-tailed Colobus Monkey) 889 899
908 928 928 938yg 3018 3029 3039 3048yg 3058

Colobus abyssinicus matschei (Uganda Colobus Monkey) 5438 5448 545849

5469 5479yg

Connochaetes albojubatus, (White-bearded Wildebeest) 39 48 868 978

Cynaelurus jubatus guttatus, (Cheetah) 328 1078 1089 1109 1379

Damaliscus corrigum jimela, (East African Topi) 968 1019 1099 4859

Diceros bicornis, (Black Rhinoceros) 468 589 1328 1439 1448 yg #Skeleton saved. #1819 1828 yg

- Diceros simus cottoni, (Nile Square-nosed Rhinoceros) 582 9 583 9 yg

 (All skeletons saved) 586 8 595 8 605 9 606 8 yg
- Elephas africanus peeli, (British East African Elephant) 296 348 358 9

 Equus burchelli granti, (Northern Burchell Zebra) 10 6 159 19 6 104 8

 105 6 125 9 172 6 221 9 222 223 9 22 225 6 226
- 8 Equus grevyi, (Grevy Zebra) 3159 3168 3178 3699yg 3788
- Felis capensis hindei, (X East African Serval Cat) 3340 6549
- Felis leo massaica, (Lion, East African) 230yg 240yg 250 260 330yg 3310yg 360 370 1060 1470 1500 1650 2270 3270 3280 3290 3300 4910
- Felis pardus suahelica, (East Afr. Leopard) 2698 3498 4169 579 4649

 53loyg 533oyg 5878 6538
- Gazella granti, (Grant's Gazelle, typical form) 50 80 180 270yg.

Gazella granti notata, (Boran Grant's Gazelle) 362 363 373 382 9

Gazella granti robertsi, (Nyanza Grant Gazelle) 102 9 114 127 135 3

154 155 3 157 3 yg 203 3 242 244 9 yg 245 259 9

Gazella thompsoni, Thompson's Gazelle) 10 720 750 760 790yg 980 1240 1360 1490 1730 1740 1780 2080 2290 2300 231 232 2330yg 2340 235 2300 2370 2380 2390 240 2410 2710 3070 534

Giraffa camelopardis rothschildi, (Five-horned Giraffe) 4350 Skeleton saved.

Giraffa camelopardalis tippelskirchi, (Masailand Giraffe) 49 50 8

- 6 Giraffa reticulata, (Reticulated Giraffe) 3709 3836
- Hippopotamus amphibius, (Nile Hippopotamus) 2620yg & skel. 2680 & Skel # 280 8 282 9 59 9 # and skeleton.
- Hyaena crocuta germinans, (E. African Spotted Hyaena) 228 byg 297 d 298 p 335 p 433 p 434 p 441 455 p 461 d 467 d 494 p 529 p 12 d
- Hyaena striata schillingsi, (Masai Striped Hyaena) 1188 1940 1968

 Hylochoerus meinertzhageni, (E.African Forest Hog) 548

 Kobus defassa harnieri, (White Nile Defassa Waterbuck) 5888 5898
- 6 Kobus defassa ugandae, (Uganda Defassa Waterbuck) 2750yg 4230yg 4509 4536 4656 4706 4728 5668 6208 6218yg 6229

Kobus ellipsiprymnus, (East African Waterbuck) 62 9 64 yg 65 0 374 0 539 0

- & Kobus kob thomasi, (Kavirondo Kob) 4490yg 4510 452qyg 4550yg 4560 458q

 459q 468 q 469 0 590 0 594q 6040yg 6110 624q 6260 6300

 Kobus leucotis, (White-eared Kob) 6620 663 q 6640 6650 666 q
- Kobus maria, (White-withered Waterbuck) 6553 6563 6573 6619

Kobus Vaughani, (Rufous White-eared Kob) 6588 6598yg 6608yg

Limnotragus spekei, (Uganda Sitatunga) 5640

1 Lithocranius walleri, (Gerenuk Gazelle) 3390yg 3400yg 3410 342 5 3430 3470 3750yg 3768yg

Lycaon pictus lupinus, (East African Hunting Dog) 5280

Mellivora ratel, (Cape Honey Badger) 5160

- Nototragus neumanni, (East African Steinbuck) 160 170 299 300 350 1510 1750 1830 2029 254 3130 3140 4019 4110 5230 5240
- 8 Oreotragus schillingsi, (East African Klipspringer) 1489 1698
- 7
 Oryx beisa annectens, (East African Beisa)
 3080
 3090
 3100
 311
 yg

 3240
 3250
 3670

Ourebia Montana, (Abyssinian Orebi) See O. cottoni for list.

- Ourebia cottoni, (Guas Ngishu Oribi) 4280 4290 4300 yg 4380 4400 4790 4820 4970 yg 4980 5020 5100 5110 (Montana) 5840 5850 yg 5910 5920 yg 5930 5980 5990 6030 6080 6320 6400 6410 Ozanna equinus bakeri, (Nile Roan Antelope) 6380 6390 6470
 - Ozanna equinus langheldi, (East African Roan Antelope) 4210 4220yg
 4240 5120yg 5130yg 5150yg
- Ozanna Roosevelti, (Roosevelt's Sable Antelope) 5500 5518 yg 5520 yg
- Papio ibeanus, (East African Baboon) 2610 2730yg 2740yg 5300
- O Phacochoerus aethiopicus massaicus, (East African Wart Hog) 380 670 yg 680 770 780 850 1200 1460 1790 2580 4070 4080 yg 4460 4990 5000 yg 5060 yg 5070 yg 5250 6170

Potamochoerus choeropotamus daemonis, (East African Bush Pig) 2948

Proteles cristatus septentrionalis, (Somali Aard Wolf) 3378

Redunca bohor donaldsoni, (Uganda Bohor Reedbück) 5698 5718 5739 5748

6310yg 6348 6358yg 6378

 Redunca bohor Wardi, (Highland Bohor Reedbuck)
 4319 4329 4898 4959

 4969 5018 5088 5098

Redunca fulvorufula chanleri, 'East African Rock Reedbuck) 202 210 340 478 1672 1688 2462 2478 2482 2578 yg

Rhynchotragus kirki hindei, (Masai Dik-Dik.) 429 1110 1170 yg 1640 1970 249 250 2510 2520 2840 2870 2880 290 291 292 3460

- ∂ Strepsiceros strepsiceros, (Greater Kudu) 406∂ 410♀
- 8 Tau rutragus gigas, (Giant Eland) 6488 6498 650 Q

Taurotragus oryx livingstoni, (East African Eland) 450 998 1008 116 qyg 3858

Tragelaphus scriptus bor, (Nile Bushbuck) 6010 6090yg 6270yg 6280yg

Tragelaphus scriptus dama, (Kavirondo Bushbuck) 568 570 9 572 dyg

Tragelaphus scriptus hegwoodi, (Aberdare Bushbuck) 4098 4170 4928yg

fire and the	no. a Specim	gret, small stories	Air I
1	, , , , , , , , , , , , , , , , , , , ,		6001
	3 3476 Crocidena	naisesly Station	Aug 20 21-22
	2 3477 Mus	′′	, 36
	1 3478 Finisciano		2 ⁻³ 4 ³
	4 3479 arricanthis barb		Soft 4-6 30-27
	/ 3480 Mus	l+	1, 24 21
	/ 3481	<i>t</i> ,	·, 2/ ·, 16
	1 3482 11 Mainstre	7	
	3483 3 3484 " "	m/ 1/2	7 30-20
	3. 3484	1 Wasa	11 15
			16-15
	7 3487	Saba Saba	9 26-24
	2400	e i	1, 23,5'-2/,5"
	. 1 3489 · naivadrae		13.6
	7 3490 Unicauthis al.	Front Hall	10-12 38-28
	4 3491 " harl.	7.	L 1, 28 - 279
	2 3492 · · · dovali		14-15
	16 3493 Cronidura	11	12,5
	3494	-Bu _k	
	3495		
	3496		
	3497		
	3498 3499		
6)	3500		
CA			

X	at	Spull.	5-6-4	
,	TAC.			
	7064	3501 Bulski, naviska		fresh
		3502 Felis frances Kisi Prince		fresh tons
	1065	3503		
	7067	3504	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	7068	3505		ί,
	18/11/	3506 Probalis Likewia Holls	10° 20018	. Ask
	78262	3507	2.2	
1,	9269	350 8		
			A second	: ,,
	65	3510		· · · · · · · · · · · · · · · · · · ·
142	8451	3512 / Harris Brown	23	
1 1 1 1 1 1	8 30/4	3512 Hyperia Reservata	2-6	
	8 7 2 3	3513	L.	
	8397	3514 & Epices b.		
W	3366	3515	25	
V I	8367	3516	4	L/
<u>.</u>	9	3516 3517 Moulla thomsoni	e.	
	87,83	3518 2 Medunea.	2 sq	
	Control 1	3519 8	A Company of the Comp	· · · · · · · · · · · · · · · · · · ·
	8455	3520 1 Janus L.	in the second se	
	8407	3521	1. Alec 1	
	8416	3522	<i>l</i> 1	7
	8417	3523 Breella houseni	. '1	
		3524		
		3525		

Shullsonly EMM ad Procavia machiden Mr. Kerra 13700 ft. 8 at Egnus k, Kasarongan Priver weathered Sept 24 3527 & at Eques /, 3528 7352 Oct 18 7355 3528 Sept 19 7356 ON 13 3529 3530 7058 3532 Brocather Mr. Dervice 1000011,
3533 Jan Colors defense Philippe For Livering 3531 7350 Fep 20 Jan 26 3534 7397 7798 3535 1100 11 7 3536 fr n 7399 3537 89 Diceros Aurino weathers 3538 Fal Owelin weathers. 3539 yn Elephus
3540 8 Ogamma e buhen Gondohons Uganda
3541 1 Colonses to Rhuir Cemp Fado End. 7404 Febria 3542 11. Ourelia 7406 7407 3543 A. Cobro de Jona 3544 3545 3546 3547 3548 3549 3550

Shulls only Hypaus) Wisti Cu-014 m947 3551 3552 6448 1. with I unamplified 407 3553 95) 3554 6951 3555 without market Procura 3556 6952 3557 Bas Backle openit 6784 3558 P. Tragelaplus Sala Jola siecle Con com plate fresh. To English 3559 8. Coldon cand. Mellen 1000 H, west shell Car 2 3560 4 " 11 " 17 3561 9 im " 71.18 3562 ad Coloha Criticas " framewher. fresh S.D. Fry from Section 3563 4 · Colobin 3564 weather without markette 7160 3565 3566 \$ 1 7166 3567 9 11 4.1 3568 " Fels serval 7500 nointé 3569 7 1 Probabs Sept 6 Chang anur 3570 Mer 1 7339 marking 3571 3 7340 3572 " " 7341 weathered Fryllo. & hol, Kenia ja son fl. 7344 3573 & d Colotus Supr 17 7749 3574 1 Tax colletins Front Hall 1, 10 Darut' 7750 3575 " Fyram

Shells only Rapile Plains apr. 25 weathers, without resulting Egues to. 3576 Bribalis 3577 May 6 in Hyaeva cronta 67/8 3578 Cortuochactes 6775 3579 6219 Phaeochrere " 3580 Or hillorner 6811 3581 1, 25 6812 3582 us Elephas 6821 3583 3584 Fee Britalis 6812 6823 " licers 3585 3586 \$ " Calan de fana 68 25 3587 " Cario 6830 6831 3588 ". Bacelli grent - Fatri nairacha 6854 3589 . Felis foarders 6875 3590 " les 6856 3591 " Micerca 6861 3592 Hippopolina. 6913 3593 unther how and it to Viceros marioli 6940 3594 Polowochre ... Man Erch, 3595 6941 6941 3596 Many fill Mary 1 Carris 3597 6943 Madogna 3598 6144 3599 6746 3600.

	ALL				1	e lei	ins +	1 la	i. Co													
•	8129	3601	101	Mini	MA.	0	Maint	N CALA				Och 2 !	~ 141c.			.44		1				
	8260						Lepans					Titr 22										
		3603	11 -1	Dreot	races		. +7	y L.	/)			/1										
	8267	3604	皇	Prose	via				** C)		,	17	492	6	6	- 17						
3)	8277						. 41					572						-			,	
	7978	3606	q "	4							•											
	8294	3607	• • • • • • • • • • • • • • • • • • • •	Mun	9 10 9	2						e ₁										
	8313	3608		17					- 1			2	502	954 14	4	,	۷,	,				
	8373	3609		1.			.) ,		1,		\	11	· 3 •				′/	fla	1+3	bull.	le rer	track to the contract
	8332				_		· · · · · · ·											Ÿ		,		ı
	8375	3611										. ")	583	. 6	7 32	* }	- /					
i d	5336						. 1					11	424	69	2 31	2.	- 1					
	8-968		te en	/ /.			Mine	le-				7267				٠,	art.					
		3614																				
		3615 3616																				
		3617									٠,			11-								
		3618										1										
		3619																				
	<i>></i>	3620					-1			45%												
:		3621									The state of the s					,						
		3622																				
. 1		3623																				
		3624				-																
		3625																				

The man

10

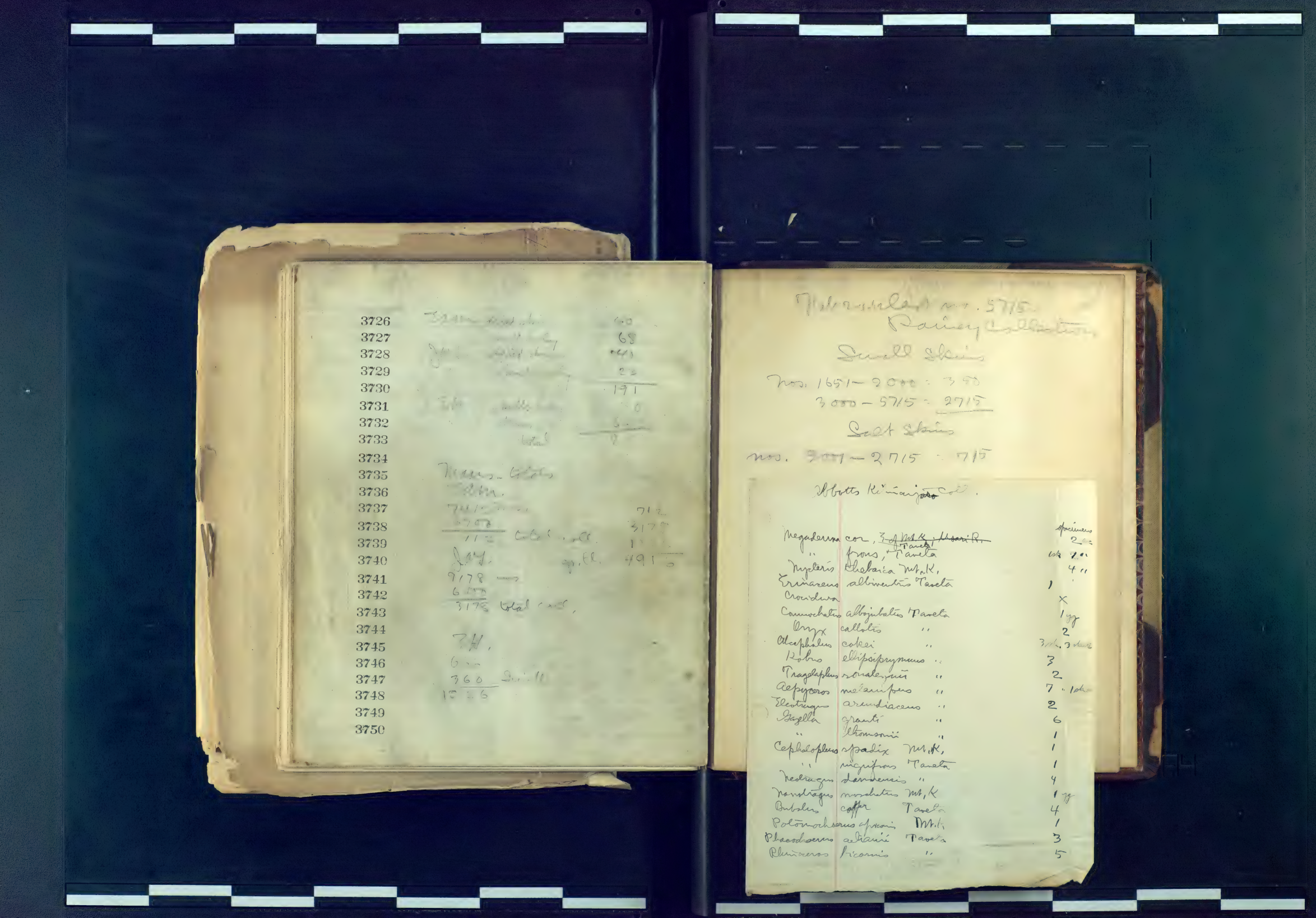
The state of the s

				510	ins y alv						
	Aart.										
1	7063	3626	g ay	Murgo salhian die	naisoti	, i		567 495-128	day	in court	
i.	7,90	3627	1. 11	Concopitheous	Wandrap	53 M. W. act.	Sight 13	420. 570/20. 28	*1	')	
1	7191		3	/1	11	,	41	420 55) 120 25	11	۲ ا	
	7506	3629	01 1	Posovio mackindi	Mit Kerria	all, 13700 ft, but,	1 76	5-54. 77.	12	フ	
	7507	3630	7 1	1,	1		-,	543 74	£ .(` ,	
	7508	3631	h -	· • • • • • • • • • • • • • • • • • • •				440 68	-1	. ,	
	7509	3632		7			-		.)	*,	
	7510	3633		() () () () () ()	1				• ,		
	75/1	3634		. 5	* .	1			1 1	F 1	
	75/2	3635		· m	*,		1		3 1	f ·	
	75/3	3636		h		•	1				
	7514	3637					Mm.			, 1	
!	7934			Minng or gri		ch. 8500 /1. her?	16/12	300 281 65	1 2		
,	7943		,	Charles			11	1130 230 23	1,		
;	7944	3640	\$ "	fre Cta		/1	: /	465 40 6 80	``L	٢,	
	7989	3641	11 11	Meron G.		1,	14	355 785 77	- 1	1-7	
	7990			11		,	',	336 277 62	*)	1 }	
	7991	3643	1 1	£1		<i>(</i>)	',		٤/		
	7192	3644	t _{1 tr}	ilandra bytes				462 - 66	41		
	8103	3645	11 1,			r)	. 15	447 380 82		+ 1	
	8.000	3646	か "	Mungo grail's		· 1	4.	347 304 69			
	3705	3647	9 1			17	11	312 298 63			
	8706			ini elta		1,	1,	360 340 70 30			
	8812						16	427 383 78 38			
	8116	3650	\$ "	1.6			11	440 380 89 38	(1	· 17	

GMM	
1 SAMM	Deh14 570 790 700" - Cuy skin 11 15 610 625185 29 11 480 493 149 12 63 570 15 45 13 100 25 84 49 14 550 440 25 28 2 6 6 46 130 30 2 6 6 70 13 30 3 6 460 6 70 140 30 3 70 460 6 70 140 30

1		Stains & Charles	
	ZMM.		
. 4	7067	3676 ged Procavia madsiden W. Plessia 130. M. wests	Sp128 dry skin
	7068	3677 1550.	26
	7069	3678 ., 4 ., ., ., ., ., ., ., ., ., ., ., .,	
	7070	3679	
	787/	3680 , ,,	
	7072	3681 4 500	
	7073	3682 19 17 500	27
	7074	3683	
	7095	3684 9 " " " " " " " " " " " " " " " " " "	
	7076	3685 6 1, 11	1, 1)
	P377	3686 11 11 13 500	
	7078	3687 ? " ., ", ", ", ", ", ", ", ", ", ", ", ", ",	1, ,
	7	3688 * , , , , , , , , , , , , , , , , , ,	
	7080	3689	
	7179	3690 & in Orcefatheres both 1, 8500	Obil 5 310 340 101, 26 1.
1	7/30	3691 8 11 11 11 11	1, 275. 350 95 25 1, 1,
	7140	3692 far Munger gravili ",	11 133 300 64 10 1.
	7143	3693 Colobres andoles .	" 12 720 57.172 33 ~ 1
	7145	3694 \$ 11 11 11 11 11 11 11 11 11 11 11 11 1	19. 601 575/6-35 4, -1
	7146	3695 " " " " " " " " " " " " " " " " " " "	
	7147	3696 sed 4	13. 620 610 190 35 1, 1
	7148	3697	1, 568 33/78 35 1
	7149	3698 ? "	
	1/50	3699 ** ', ', ', ', ', ', ', ', ', ', ', ', ',	. 600 560 10 5 36 11 -1
	7154	3700 //// // // //	14 685 680 140 34 11

Skins Helpelle Eam. 3701 Fal Procavia Kilanga 470 be 27 dry skin 2 fetuses 3702 6724 , 8 415 61 30 3703 Mingos gracilis 350 295 65 /2 ... 3704 . .. Notoliagus .. 9 750 70 230 130 4 ... 3705 3. Mengos greilis 6729 . ., 350 38 67 12 3706 ". Hacella thomson Whi River near Juja Farm .. 12 980 240 340 120 solted. ; may be sauss as no. 72 56. 6741 3707 g., Mungos grailis Salta June 10 350 300 91 14 dry 11 3708 5. Caris 6764 " It head only 3709 7 11 Memps gs. 68114 " 25 330 320 65 12 stainday 3710 & Lendrolypas Mairastra Bura Dangs Wy 18 1540 57 17 11 3711 5, Crespillices p, johnston 11 Jahrs · 1 525 610140 27 -, w1.1017. 3712 " in Treo Caples 3713 ed Olorym 3714 fil Cylais & Janesa 1. 6 520 175 132 115 salled of in shot by 7119. 3715 " " Olocyon " 7 520 270 120 110 day 1 wt 672 1, Stone using 3716 " " . 11 575 275 170 /08 ,. 3717 5 . Mungo allicanda 575 455 133 20 1. 3718 9 " Cerespillenes Molbis Oberdarants, all 8500 M. meddas 6912 " 11 535 610 152 Mays darm 3719 8" Notolingus narvasha July 6914 " 12 3720 " .. Feli, oceata Nairobi 6915 1 12 550 270/25 54 11 3721 9. Tragelaphen Nawosha 7012 " 7 Palled 70 13 3722 Em 3723 Fad Lande Chomani 7014 6 11 3724 111 Bruth M. Keria, Stroff, west olopis Sept 40 485 400 72 41 day 3725 9 Pescavin Modelsideri 17 100 1.



abbotts Kilimanjaro Collection 9 spaciniens
3
1 yg
3
Plains E. gmt. K. 2 Colobres condations Kolie Corespette cuo alboqulario Tameta · · · Babaens Galago crassicandatus " Helogale miduleta, ". Herpealts gracilés, mr. Dilui.
Caffer m. Dilui.
Crossarchus mungo Mavela
Sevelta pardina ..., ms.K. Mellivora capensis, ""
Canis mesonelas Tareta Olongon megalotes : , aruska Slendrolyng volvders : , mr.K. Procaria brucci ryalum ... morning, M.K. 3 Braphin 3 sh far Thomaty arboraring "" and a mala 2"-4" Jophnomp aquiles le'z shrining ", Plendromus mignificans ". Tareta

Cloring irrorations ". "

Tareta

Tareta

Specialis ". "

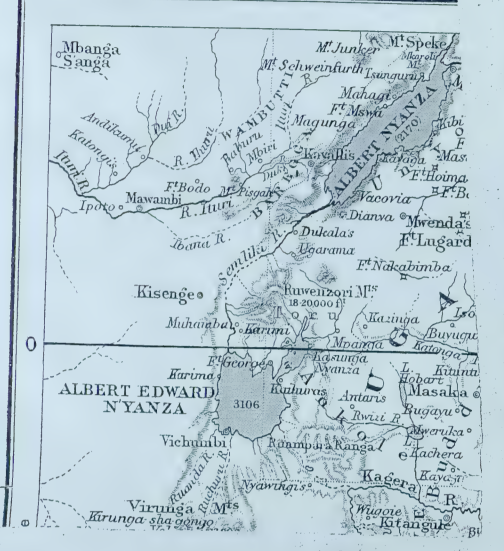
Francis annualidates ". "

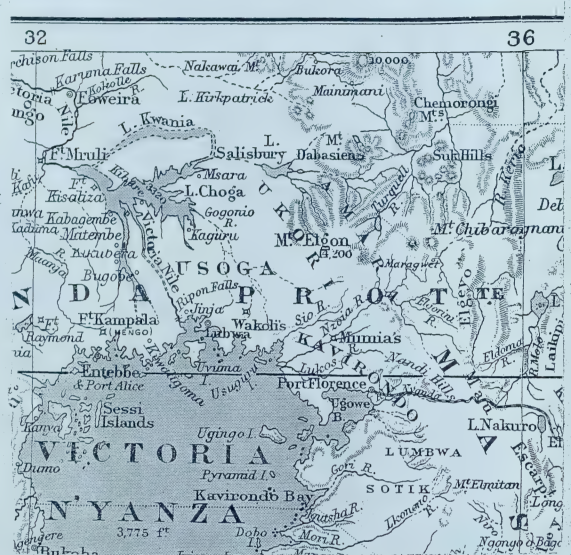
Tareta

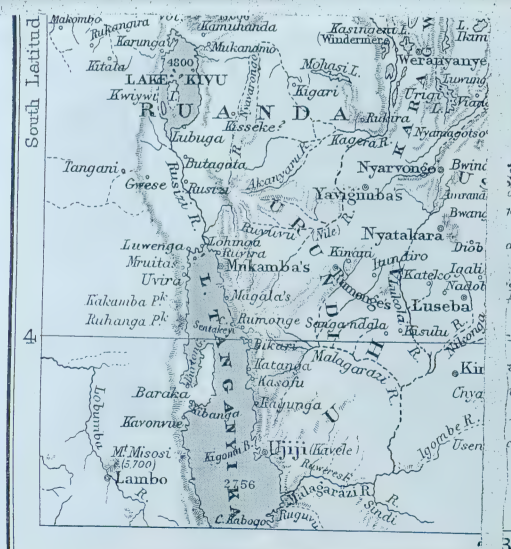
Xerus rutilus "

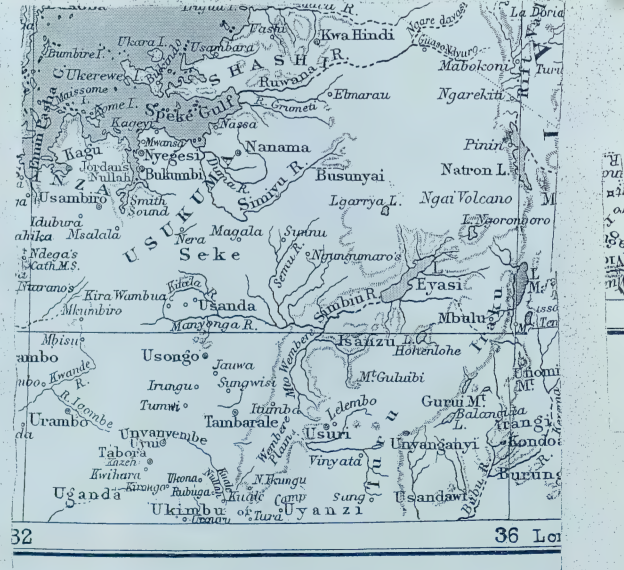
Colore le de 3 0/2 2 11 andocodes swinderians Jepus capeusis M. Kilm, Ilson River

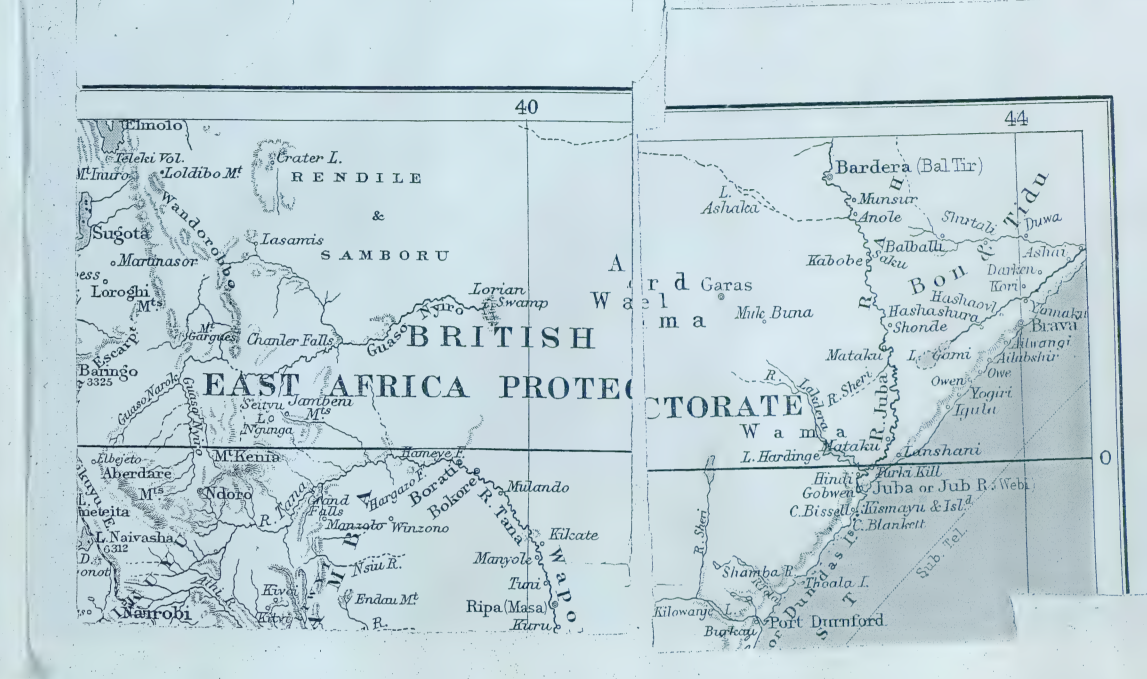
Please use this capy of maps - not the frail originals

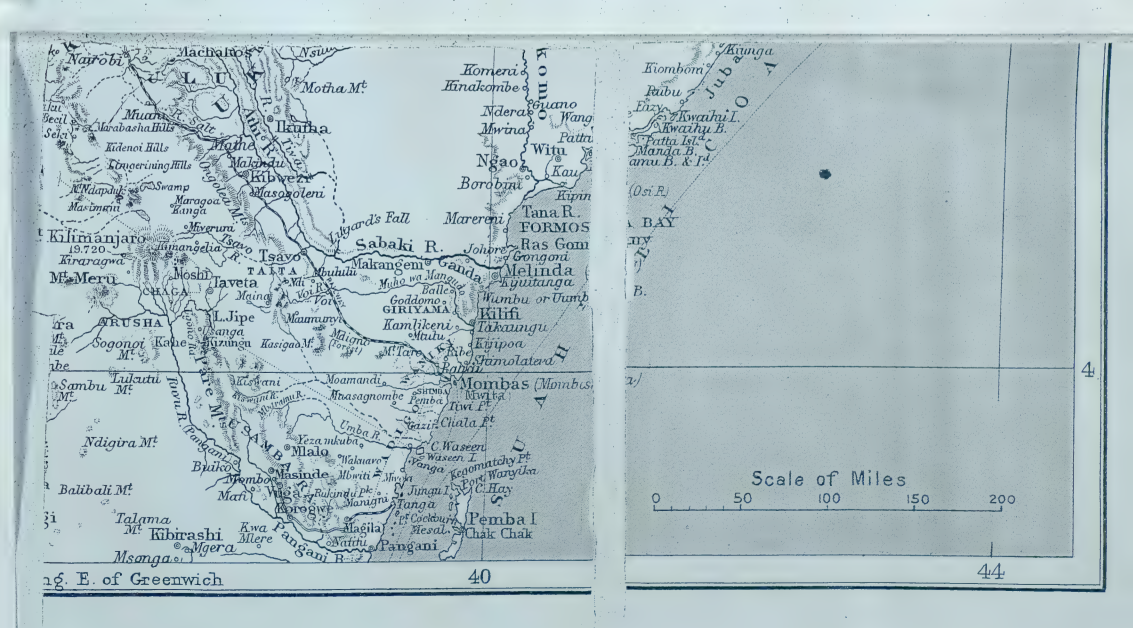












Please use this capy of maps - not the frail originals

